



The Nigerian Society of Engineers

**2025 INTERNATIONAL ENGINEERING
CONFERENCE, EXHIBITION AND
ANNUAL GENERAL MEETING**

**IBADAN
2025**



— Theme —

**ENGINEERING INNOVATION FOR
A SUSTAINABLE BLUE ECONOMY**

2025 REPORT
OF THE COUNCIL TO THE ANNUAL GENERAL MEETING (AGM)

 The International Conference Centre, University of Ibadan, Oyo State.

 Monday 1st - Friday 5th December, 2025



The Nigerian Society Of Engineers

Glasgow Branch, Scotland, UK

Announces its

2026 UK ENGINEERING
CONVENTION

Glasgow 2026



THEME

ENGINEERING INNOVATIONS FOR
NATIONAL IMPACT

📍 Glasgow, Scotland, UK

📅 6th-8th Aug, 2026

For Conference Details and Registration – <https://nseglasgow.org.uk/news-and-events/conferences/>

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You are Invited to Submit Abstracts Covering Engineering Innovations
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Engineering Ethics & Conduct
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Engineering Business and Law
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Civil Engineering
Cyber Security

Power
Manufacturing
Oil and Gas
Inter-disciplinary Engineering
Low Carbon/Decarbonization
Metallurgy and Corrosion
Materials

Engineering in Society and Policy
Offshore and Marine Engineering
Project Management
Transportation
Artificial Intelligence
Engineering Education and Training
IT and Software/ Robotics Engineering

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2025 AGM REPORT

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CORPORATE INFORMATION

DATE OF REGISTRATION:	August 2, 1967
REGISTRATION NUMBER:	5426
PRESIDENT:	Engr. Margaret Aina Oguntala, FNSE
DEPUTY PRESIDENT:	Engr. Ali Alimasuya Rabi, FNSE
VICE PRESIDENTS:	Engr. (Dr.) Halimat S.C. Adediran, FNSE Engr. Felicia Nnenna Agubata, PhD, FNSE Engr. Ibrahim Aliyu Dutsinma, FNSE Engr. Aluyah Dauda Okodugha, PhD, FNSE Engr. Rachel Ugye, FNSE Engr. Usman Tijjani, FNSE, mni

EXCO MEMBERS

Engr. Usman Abubakar, FNSE
Engr. Ndifon Mbeh Agbiji, FNSE
Engr. Abraham Aghadike, FNSE
Engr. Tijjani Dayyabu, FNSE
Engr. Dauda Musa, FNSE
Engr. Prof. Olumide Moses Ogundipe, FNSE

IMMEDIATE PAST PRESIDENT:

Engr. Tasiu Saad Gidari-Wudil, FNSE, mni

EXECUTIVE SECRETARY:

Engr. Abubakar Halilu Mu'azu, FNSE

CORPORATE HEADQUARTERS:

National Engineering Centre,
Off National Mosque - Labour House Road,
Central Business District, FCT, Abuja.
Tel: (+234) 09-2917720
Email: info@nse.org.ng, es@nse.org.ng

INDEPENDENT AUDITORS:

Chuku Omenka & Co
(Chartered Accountants)
62, Akanro Street, Ilasamaja,
Apapa-Oshodi Expressway,
P. O. Box 3772, Apapa,
Lagos.

PRINCIPAL BANKERS:

First Bank of Nigeria Plc
Access Bank Plc
Ecobank Plc
Skye Bank Plc
Guaranty Trust Bank Plc
Zenith Banks Plc

SOLICITORS/ LEGAL ADVISERS:

AELEX Legal Practitioners
(Legal Practitioners and Arbitrators),
7th Floor, Marble House,
No 1, Kingsway Road,
Ikoyi, Lagos.



ENGR. MARGARET AINA OGUNTALA, FNSE
PRESIDENT/CHAIRMAN IN-COUNCIL
The Nigerian Society of Engineers

NOTICE OF THE 2025 ANNUAL GENERAL MEETING

Notice is hereby given that the 58th Annual General Meeting of the Nigerian Society of Engineers will hold at the University of Ibadan International Conference Centre Ibadan, Oyo State, at 10:00.a.m prompt on Thursday, December 4, 2025.

AGENDA

1. Opening Prayer
2. Adoption of the Agenda
3. President's Address
4. Adoption of the Minutes of Meeting of 2024
5. Report of the Council for 2025
6. Financial Statements and Audited Accounts for 2024/2025
7. Report of the Audit Committee
8. Appointment of Auditors for 2025/2026 Financial Year and authorization of the Council to fix their remuneration
9. Announcement of the Result of Election into the Executive Committee for the year 2026 and Election of Three members of the Audit Committee for the year 2025 /2026.
10. Adjournment and Closing Prayer

By Order of the Council



Engr. Abubakar Halilu Mu'azu, FNSE

Secretary to Council

Nigerian Society of Engineers

National Headquarters

National Engineering Centre

Off National Mosque – Labour House Road

Central Business Area

Abuja, Nigeria

Tel: 09-2917720

E-Mail: info@nse.org.ng, es@nse.org.ng, legal@nse.org.ng

Website: <http://www.nse.org.ng>

ADDRESS BY THE PRESIDENT OF THE NIGERIAN SOCIETY OF ENGINEERS, ENGR. MARGARET AINA OGUNTALA, FNSE TO THE 2025 ANNUAL GENERAL MEETING OF THE NIGERIAN SOCIETY OF ENGINEERS ON THURSDAY, DECEMBER 4, 2025 AT THE UNIVERSITY OF IBADAN INTERNATIONAL CONFERENCE CENTRE IBADAN, OYO STATE.

Opening

Distinguished Fellows, respected colleagues, members of Council, captains of industry, partners from government, academia, the private sector, and our vibrant diaspora Branches across the world, good morning. Standing before you today, fills me with profound gratitude. This moment is more than a MEMART requirement. It is the celebration of a shared purpose, the collective journey of engineers who refused to stand still, who believed in ingenuity, and who consistently chose progress over complacency.

On January 20, 2024, when I took the oath of office as the 34th President of this great Society, we came with a vision shaped by insight, sharpened by service to the NSE and collective experience, and strengthened by your trust. We anchored that vision on the **Margaret Oguntala Presidency Strategic Agenda (MOPSA)** built on five pillars:

1. **Membership Development**
2. **Intergovernmental/Industry/Academia Collaboration**
3. **Reinforcing International Relations**
4. **Improved Community Impact**
5. **Re-Imaging/ Governance/ Socials**

Today, we gather not merely to give a report, but to reflect on what we, not one person, not one office, but all of us, have accomplished together.

And what an extraordinary journey it has been.

We did not only dream of a stronger NSE. We built it. We have rebirthed the NSE for growth, empowerment and advancement.

We did not only talk about elevating the profession. We demonstrated it. We walked the talk.

Something shifted in these two years:

- A renewed confidence
- A unified identity
- A stronger national voice
- A sense that Nigerian engineering is rising again

Today, we reaffirm this truth:

The Nigerian engineer is no longer on the sidelines. We are at the table, shaping the future. Google search for NSE on the internet now means “**The Nigerian Society of Engineers (NSE)**” and not “Nigerian Stock Exchange”.

Our modest achievements are encapsulated under each strategic theme (Pillar) as follows:

PILLAR 1: MEMBERSHIP DEVELOPMENT

Strengthening the Heartbeat of Our Society

From the very beginning, we understood that the true strength of the Nigerian Society of Engineers lies not in our buildings, systems, or ceremonies, but in our members. That is why, over the last two years, membership development was placed at the very centre of our mission. It was never an administrative exercise; it was a commitment to restoring dignity, pride, and belonging to every Nigerian Engineer.

Membership Growth & Deep Reforms have also achieved

I am pleased to report that we achieved one of the most remarkable membership expansions in our Society's recent history. Today:

Our total membership has grown by over 30%, reflecting renewed trust in our processes. Corporate membership witnessed significant growth, reinforcing confidence among organisations.

Graduate Engineers and young professionals benefitted from CPD training in Data Analytics, while senior Engineers received specialised training on Digital Transformation in Engineering.

Fellowship admissions increased in number and diversity, reflecting a robust interest in senior members wanting to contribute to the Society at the highest level.

This growth was supported by the full automation of our membership processing system, the elimination of long-standing backlogs, and the introduction of a transparent verification process that members can trust.

Launch of the NSE Membership App

For the first time in our history and in tandem with modern trend, NSE now has a digital membership app, a major step in improving access to services that were once difficult or completely out of reach. This innovation has brought convenience, credibility, and visibility to our operations, making membership engagement smoother and more modern.

Strengthened Presidential Media Chats

We also strengthened the Presidential Media Chat, a platform through which members directly engage the leadership. This continuous dialogue rebuilt confidence, restored trust, and ensured that our members felt heard. Today, many proudly identify with the NSE because they see integrity, fairness, and measurable impact.

Launch of the YEFON Digital Platform

To further empower our young engineers, we launched the YEFON website, a dedicated digital hub designed to connect, inform, and elevate the next generation. The platform enhances access to internships, job opportunities, IT placements, scholarships, mentorship, and collaborative spaces for knowledge exchange. It has already grown into a vibrant community where young engineers actively engage in discussions and contribute fresh ideas to national engineering development.

Additional Milestones Under this Pillar

Re-opening of the Life Membership category after years of dormancy.

Establishment of seven (7) new Branches, six (6) within Nigeria and one (1) overseas, expanding our reach and strengthening our voice globally.

Formation of the NSE Cooperative Society, designed to support the welfare and financial stability of our members.

PILLAR 2: INTERGOVERNMENTAL, INDUSTRY & ACADEMIA COLLABORATION

Restoring the Voice and Influence of the Nigerian Engineer

From the onset, we understood that engineering leadership must go beyond technical competence, it must extend into policy, governance, and national influence. Under this pillar, we made a deliberate effort to ensure that the voice of the Nigerian engineer is not only heard, but respected at the highest levels.

Government Relations & National Advocacy

Over the last two years, the NSE reclaimed its rightful place in the architecture of national development. We established active, respectful and strategic engagements with:

- The Presidency
- The National Assembly
- Federal Ministries of Works; Housing & Urban Development; Power; Transportation; and Marine & Blue Economy
- State Governments across the Federation
- NBRRI, Defence Headquarters, NIMASA, NCC, BPP, NCAA, NBTI and several other regulatory and development agencies

In each engagement, our message was consistent and unwavering:

No engineering project in Nigeria should exclude Nigerian engineers. We championed, defended, and amplified the implementation of Executive Order 5, ensuring that indigenous participation remains a non-negotiable national priority.

Policy Influence & Technical Advisory

The NSE has become an authoritative voice on engineering matters.

We delivered technical advisories, policy recommendations and public safety statements on critical issues such as:

- Flooding and climate adaptation
- Building collapses and construction failure
- Road infrastructure failures
- Energy transition and national power challenges
- Material testing and construction safety
- Engineering regulation and professional ethics
- Speaking up for Engineers who were wrongly placed or overlooked in our MDAs
- Continued advocacy for the Grade Level 10 entry point for Engineers in the Civil/Public Service of the Nigeria

These advisories shaped public discourse and guided government action during national emergencies.

Strategic Partnerships, MoUs & Innovation Acceleration

To strengthen our influence and expand opportunities for Nigerian engineers, we executed several high-impact Memoranda of Understanding (MoUs), including partnerships on:

- Public relations and media visibility for the engineering profession
- Capacity development through NSE demonstration farms and special skills training
- Continuous professional development (CPD) programmes
- Internship pipelines and structured capacity-building for young Engineers
- Exclusive product discounts and benefits for NSE members
- National innovation and technology vision projects
- Engineering research, collaboration, and technological advancement

A landmark achievement was our partnership with MIDAS IT of India, resulting in the donation of \$17.4 million worth of state-of-the-art engineering software to 15 Nigerian universities, a massive leap in strengthening engineering education and industry relevance.

Furthermore, on 20th November, 2025, the NSE under my leadership collaborated with NCDMB, Renaissance Oil (formerly Shell BP) & First E & P to unveil the Nigerian Engineering Olympiad (NEO), a first-of-its-kind national innovation competition targeted at final-year and postgraduate engineering students across tertiary institutions. NEO is now positioned to become Nigeria's biggest yearly engineering innovation pipeline.

In these past twenty-three months:

- NSE has not been silent on national issues.
- NSE has not been passive in policy rooms, we have been present, persuasive, and purposeful.
- NSE has not been reactive to national challenges, we have provided foresight, clarity, and engineering-driven solutions.
- We have elevated our engagement, strengthened our partnerships, and restored the engineering profession to its rightful place at the centre of national development.

With our influence restored and our collaborations strengthened, it became clear that meaningful national impact requires not only advocacy, but also world-class professional capacity.

PILLAR 3: INTERNATIONAL RELATIONS & GLOBAL ENGAGEMENT

Positioning NSE on the Global Stage

One of the defining goals of this administration was to ensure that the Nigerian engineer is not only respected at home, but recognised across the world. Under this pillar, we transformed the global visibility of the Nigerian Society of Engineers from occasional participation to sustained international relevance.

Strengthening Global Presence & Leadership

Over the past two years, Nigerian engineers secured stronger representation in continental and global engineering organisations. Through intentional diplomacy and consistent engagement, we strengthened strategic ties with:

- The World Federation of Engineering Organizations (WFEO)
- The Federation of African Engineering Organisations (FAEO)
- Engineering institutions in the United States, China, and Russia

These engagements did not merely elevate our profile, they created opportunities for collaboration, visibility, and leadership for Nigerian engineers in global engineering decision-making spaces.

Expanding Diaspora Engagement & International Mobility

A major stride under this pillar was the revitalisation and expansion of NSE's diaspora branches. Across continents, we empowered our branches to become hubs of support, networking, and professional advancement.

To address the growing challenge of brain-drain, we established International Mobility Committees in the diaspora Branches. These committees provide structured support for Nigerian engineers abroad, ensuring that our members gain access to engineering roles rather than menial employment. It is one of the most impactful support systems ever designed for Nigerian engineers overseas.

Diplomatic Engagements & Bilateral Partnerships

Our international relations also extended into formal diplomatic channels. Notable engagements include:

- Collaboration discussions with the United States Embassy on partnerships with U.S. engineering bodies and easing mobility for Nigerian engineers
- High-level engagement with the Nigerian–German bilateral cooperation channels, exploring mutual engineering development opportunities
- Active participation in the Offshore Technology Conference (OTC) in Houston, Texas, one of the world's premier gatherings for engineering and energy innovation.

These engagements positioned NSE as a forward-thinking, globally connected engineering institution.

Global Conferences, Partnerships & Innovation Platforms

NSE strengthened its global footprint through meaningful participation and strategic partnerships across major international engineering platforms.

We represented Nigeria at the 2025 Global Engineering Congress and WFEO General Assembly in Shanghai, a significant moment of global visibility for our Society.

We also entered a strategic partnership with the World Green Design Organisation (WGDO) during the World Green Design Conference at the Shanghai Expo Centre, China, reinforcing our commitment to sustainability and green innovation.

Furthermore, at the Belt and Road Forum on Engineering Capacity Building in Chengdu, we presented NSE's structured CPD model as a benchmark for developing economies, expanding international collaboration on training, certification, and future-ready skills.

Through these engagements, NSE has become a respected contributor to global engineering, innovation, and sustainable development conversations.

A New Global Reputation for NSE

Today, when the Nigerian Society of Engineers speaks, the world listens.

Our ideas are respected.

Our members are valued.

Our institution is regarded as a serious partner in global engineering advancement.

With our global visibility firmly established, the next step was to strengthen our internal systems, governance structures, and professional accountability mechanisms.

PILLAR 4: COMMUNITY IMPACT

Building Engineers, Strengthening Branches, Inspiring Society

Our administration believed deeply that engineering must touch lives, not just through projects, but through people. Under this pillar, we expanded our presence in communities, empowered our Branches, and restored the human heart of the Nigerian Society of Engineers.

Training & Capacity Development

We strengthened the future of the profession by investing intensively in the skills and growth of our members, especially young engineers.

Through year-long specialised training programmes, we equipped thousands with practical and emerging competencies. These programmes covered critical modern skills including:

- Cybersecurity and ethical hacking
- Biodigester design and waste-to-energy solutions
- Solar cell technology and renewable energy systems
- The circular economy and sustainable engineering principles
- Digital transformation and advanced professional skills

We revitalised mentorship programmes to ensure that every young engineer finds a pathway, a guide, and a place in the profession.

We contributed to humanitarian relief efforts by supporting flood victims in affected communities, ensuring that engineering serves humanity in moments of greatest need.

We didn't merely train engineers, we transformed futures, restored confidence, and opened doors to global competitiveness.

Branch & Division Strengthening

Across 93 Branches and 26 Divisions, we redefined what it means to belong to the Nigerian Society of Engineers.

We partnered with Branches to deliver visible community impact, including:

- Commissioning solar-powered bus-stop shelters
- Constructing and rehabilitating boreholes
- Supporting STEM initiatives
- Reviving schools and engaging secondary students through career talks

Our Branches became centres of service more than ever.

We championed advocacy for community-based engineering projects, empowering branches to influence development within their regions.

Infrastructure development received strategic attention through major improvements on NSE properties in:

- Development of our land at Gwarinpa, Abuja
- Development of NSE land in Alausa, Lagos
- NSE Mass Housing, Bwari, Abuja where we have fully paid the accumulated ground rents and acquired the Certificate of Occupancy (C of O).

And consistent maintenance in:

Victoria Island, Lagos

Beyond physical development, we strengthened relationships with traditional institutions by engaging royal fathers in Katsina, Ado Ekiti, Oyo, Ibadan, and other communities, reaffirming the cultural presence and societal relevance of Nigerian engineers.

We supported engineering weeks, enriched technical programmes, restored peace wherever conflicts existed, and strengthened governance structures to ensure accountability and harmony.

Branches felt seen. Divisions became more active, respected, and much more vibrant.

Humanitarian & Welfare Interventions

No engineer under this administration walked alone.

We extended support to families of deceased members, offered relief during emergencies, and prioritised welfare as a core duty, not an afterthought.

We celebrated excellence where it existed, encouraged potential where it was emerging, and embraced compassion where it was needed.

Through STEM outreach, school programmes, and community engagements, Engineers remained visible, not only for their professional contributions but for their humanity.

Under this pillar, the Nigerian Society of Engineers rediscovered its soul.

We became a Society that serves, uplifts, and stands by its own, a true family bound by purpose.

PILLAR 5: REIMAGING/ GOVERNANCE/ SOCIALS

Building a Modern, Transparent, High-Performing Institution

Under this final pillar, we focused on transforming the NSE from within, rebuilding its systems, modernising its processes, strengthening its governance, and elevating its public image. We wanted an institution that not only serves engineers today but is strategically positioned for the next decade.

A New Strategic Future for the NSE

One of the most profound achievements for this administration was the decision of Council to transform the MOPSA framework, the document that guided our presidency into a 10-year NSE Strategic Agenda.

This long-term framework ensures:

- Continuity
- Institutional memory
- Strategic alignment
- Professional empowerment
- Sustainable growth
- The advancement of engineering practice in Nigeria and across the world

By adopting this long-term vision, NSE has laid a foundation that will outlive any single administration and give future leaders a clear, enduring pathway to build upon.

This is legacy.

This is continuity.

This is vision.

ISO 9001:2015 CERTIFICATION

Setting a New Standard of Excellence

One of our proudest achievements is the successful ISO 9001:2015 certification of the NSE Headquarters. This did not come easily. It demanded discipline, collaboration, documentation, and a total shift in culture.

- ✓ ISO certification ensures:
- ✓ Quality in every process
- ✓ Consistency in service delivery
- ✓ Transparency in operations
- ✓ Alignment with global best practices

This achievement is not a plaque on the wall, it is a promise that the NSE will be governed with the highest international standards.

This is the new NSE.

Financial Stability & Institutional Discipline

The ISO 9001:2015 certification required transparency, accountability and institutional discipline. We therefore needed to:

- Overhaul financial procedures
- Strengthen procurement processes
- Introduce Key Performance Indicators
- Enforce strict compliance
- Increase internal revenue
- Eliminating operational leakages
- We restored financial stability and credibility to the Society.
 - The outcomes are clear:
 - Improved revenue generation
 - Greater transparency in reporting
 - Sustainable financial health for future administrations

For the first time in many years, NSE finances became strategic, not reactionary as we were able to invest some of our idle funds for rainy days.

Digitalisation & Modernisation of the Secretariat

We moved the NSE decisively into the digital age.

Key achievements include:

- The commencement of a paperless office through the Electronic Document Management System (EDMS)
- Commencement of an e-library on the NSE Portal for research, innovation, and engineering development
- Remodeling of the President’s Office and the Reception Area
- Enhancement of Secretariat ambience to improve staff productivity
- Installation of clear directional signage defining the NEC Headquarters as a modern, professional environment

This transformation ensures that the NSE remains responsive, efficient, and aligned with global engineering standards.

Governance Reforms & Culture Transformation

- We implemented reforms that revitalised the governance structure of the Society through:
- We introduced Quarterly CADENCE Meetings for committee alignment, strategic review, and dashboard monitoring
- We comprehensively restructured and revitalised all committees
- We revised Terms of Reference (ToRs) of all committees to strengthen accountability and performance
- We put in place continuous feedback mechanisms to identify bottlenecks and accelerate progress

Governance at the NSE has become more structured, more accountable, and more data-driven.

Staff Welfare & Organisational Culture

We recognised that an institution can never rise above the morale of its workforce.

- To improve staff engagement and productivity, we introduced:
- Staff bonding through “Happy Hour”
- “A Day Out with the President” initiative
- Review of Staff Salaries
- Consistent visibility, empathy, and open-door leadership

These initiatives boosted staff morale, encouraged team spirit, and strengthened ownership of the Society’s mission.

A happier workforce created a more vibrant, more efficient Headquarters. Engineers now enjoy prompt and efficient services.

Together, we built not only a stronger institution, but a stronger family.

With these reforms, we have transformed the NSE into a modern, credible, globally respected institution, one that is structured, empowered, and ready for the next decade of engineering leadership.

OUR SHARED LEGACY

Leadership ends, but legacy remains.

And our legacy is clear:

- We stabilised the NSE.
- We strengthened the NSE.
- We modernised the NSE.
- We restored pride in the NSE.
- We positioned NSE for the future.

This is not my achievement; it is our collective achievement.

A PERSONAL REFLECTION AS THE FIRST FEMALE PRESIDENT

Permit me to speak from the heart.

Serving as the first female President of the Nigerian Society of Engineers has been the honour of my life.

I felt the hopes of women engineers.

I felt the expectations of young girls watching.

I felt the weight of history, but I also felt your trust.

Together, we proved that leadership is not about gender.

It is about competence.

It is about empathy.

It is about courage.

It is about service.

To every young woman listening, remember:

If I could break this ceiling... you can shatter walls.

A CHARGE TO THE NEXT ADMINISTRATION

To my successor and the incoming Exco & Council:

You are inheriting a Society that has been strengthened, stabilised, and restructured. Guard the progress. Build on it. Take us even higher.

- Lead boldly
- Innovate fearlessly
- Defend ethics
- Support Branches
- Protect the Engineer

And never forget: this Society belongs to its members.

A CHARGE TO ALL ENGINEERS

Nigeria is at a turning point.

Engineering will decide whether we rise or fall.

As we enter an era defined by renewable energy, artificial intelligence, biotechnology, defence systems, and advanced manufacturing, Nigerian Engineers must lead.

- We must rise.
- We must innovate.
- We must not sit on the sidelines.

As Nikola Tesla said:

“The present is theirs; the future, for which I have really worked, is mine.”

Let this be our creed.

The future of engineering in Nigeria is ours to build.

IN GRATITUDE

To every Fellow, Corporate Member, Associate Member, Graduate Member, Branch Chair, Division Chair, Committee Member, Council Member, Secretariat staff, and partner:

Thank you.

You wrote this chapter with your dedication, your criticism, your service, and your belief.
This journey changed me forever.
And I will cherish it for the rest of my life.

CLOSING — OUR TOMORROW IS BRIGHT

We are engineers.
We imagine.
We design.
We build.
We transform.
We leave the world better than we met it.
The NSE is rising.
Nigerian engineers are rising.
Nigeria will rise, because we will build it.
Long live the Engineering Profession.
Long live the Nigerian Society of Engineers.
Long live the Federal Republic of Nigeria.

Thank you, and God bless you all.



Engr Margaret Aina Oguntala, FNSE
President/Chairman in Council
(2024 - 2025)



2025 EXECUTIVE COMMITTEE MEMBERS



Engr. Margaret Aina Oguntala, FNSE
PRESIDENT/CHAIRMAN-IN-COUNCIL



Engr. Ali Alimasuya Rabiu, FNSE, FAEng
DEPUTY PRESIDENT



Engr. (Dr.) Halimat S. C. Adediran, FNSE
VICE PRESIDENT



Engr. Felicia Nnenna Agubata, Ph.D, FNSE
VICE PRESIDENT



Engr. Ibrahim Aliyu Dutsinma, FNSE
VICE PRESIDENT



Engr. Aluyah Dauda Okodugha, PhD, FNSE
VICE PRESIDENT



Engr. Rachel Serumun Ugye, FNSE
VICE PRESIDENT



Engr. Usman Tijjani, FNSE, mni
VICE PRESIDENT



Engr. Usman Abdu Abubakar, FNSE
EXCO MEMBER



Engr. Dr. Ndifon Mbeh Agbiji, FNSE
EXCO MEMBER



Engr. Abraham Aghadike, FNSE
EXCO MEMBER



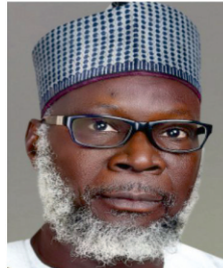
Engr. Tijjani Dayyabu, FNSE
EXCO MEMBER



Engr. Dauda Musa, FNSE
EXCO MEMBER



Engr. Prof. Olumide M. Ogundipe, FNSE
EXCO MEMBER



Engr. Tasiu Sa'ad Gidari-Wudil, FNSE, mni
IMMEDIATE PAST PRESIDENT



Engr. Abubakar Halliu Mu'azu, FNSE
EXECUTIVE SECRETARY

2025 REPORT OF THE COUNCIL TO THE ANNUAL GENERAL MEETING (AGM)

1.0 PREAMBLE:

This report covered the activities of the Society for the year 2025. The programmes executed by the various Boards, Committees, Divisions and Branches during the year are reported accordingly.

- 1) Board of Trustees
- 2) Board of Fellows
- 3) Finance, Administration Budget and Investment Board
- 4) Corporate Services Board
- 5) Membership Services Board
- 6) Professional Development Board
- 7) Asset Management Board
- 8) Collaboration and Linkages Board
- 9) Engineering Technology and Innovation Management Board
- 10) Presidential Committees
 - i. International Affairs Committee
 - ii. Nigerian Content Committee
 - iii. Codes and Standards Committee
- 11) Reports from Divisions
- 12) Reports from Branches
- 13) Council Meeting Attendance
- 14) Audited Financial Statement 2024/2025

1.0 REPORT OF THE BOARD OF TRUSTEES

1.0.1 INTRODUCTION.

In line with its statutory mandate to ensure that the dreams, vision, and mission of the NSE are sustained, the Board of Trustees (BoT), as the custodian of the NSE's assets and objectives, continued to perform its duties as enshrined in the Memorandum and Articles of Association during the year under review. Accordingly, the BoT wishes to inform the Annual General Meeting (AGM) of its activities within the year.

1.1 MEMBERSHIP.

Membership of the Board of Trustees during the year under review is as follows:

- | | | |
|---|---|----------|
| 1. Engr. Dr. E.J.S. Uujamhan, FNSE | - | Chairman |
| 2. Engr. M. B. Shehu, FNSE, FAEng | - | Member |
| 3. Engr. Ademola Isaac Olorunfemi, FNSE | - | “ |
| 4. Engr. (Mrs.) Abdul Olayinka, FNSE | - | “ |
| 5. Engr. U. G. Jibrin, FNSE, OON | - | “ |
| 6. Engr. Dr. Samson Ameh Opaluwah, FNSE | - | “ |
| 7. Engr. Dr. Ramatu Aliyu Abarshi, FNSE | - | “ |

1.2 STATUS OF BOARD MEMBERSHIP

As previously reported, the AGM may wish to note that the following persons were appointed to serve on the Board but declined the appointment:

1. Engr. Otis Oliver Anyaeji, FNSE, FAEng
2. Engr. Babagana Mohammed, FNSE

1.3 ASSETS OF THE SOCIETY

The Board has consistently kept its eyes on the assets of the NSE, ensuring that the assets are kept safely and applied economically to achieve the aims and objectives of the NSE. The AGM may kindly note the following updates on the Assets of the NSE:

1.3.1 Lagos NEC Building

Within the year under review, the Board noted that the condition of the Lagos NEC Building had severely deteriorated due to prolonged wear and tear. However, based on the report of the facility inspection carried out by the Nigerian Institution of Facility Engineering and Management, the Board advised Council to engage the services of a contractor to undertake the necessary renovation works on the building.

The Board is pleased to report that the first phase of the renovation has commenced, covering the relocation of the water tank, waterproofing of the top floor, and renovation of the 4th floor.

1.3.2 NSE Kubwa Properties

The Board noted the low rental income from the Kubwa property and welcomed the proposal to dispose of the property, as it was observed that renovating or upgrading the property would not be profitable due to its location. The Board further agreed that the proceeds from the disposal should be invested towards the payment for the Certificate of Occupancy (C-of-O) for the NSE Mass Housing Land.

1.3.3 NSE Gwarinpa Property

The Board commended the efforts of the leadership of the NSE for the development of the NSE Gwarinpa property through a Joint Venture Agreement with Embee Grand Realty Nigeria Limited, with the completion of the project, projected at 24 months. The Board noted that once the project is completed, it will serve as a source of income to the NSE, which had not been the case previously.

1.3.4 The 8.34 Hectares of Land Located at Ija District, Bwari, Abuja

The AGM may recall the plot of land allocated to the NSE in 2015 for a Mass Housing project. The Board noted that the NSE had not made significant progress in securing the land due to outstanding payments of **Forty-Two Million, Five Hundred and Fifty-Six Thousand, Four Hundred and Thirty-Four Naira (N42,556,434.00)** only, which included the cost of rent, C-of-O preparation fee, survey fee, and cost of plan, as well as an additional **Twelve Million Naira (N12,000,000.00)** for ground rent.

The Board is pleased to inform the AGM that the Certificate of Occupancy (C-of-O) fees, as well as the ground rent covering the period 2015 to 2026, have been fully paid. The Secretariat is currently awaiting the formal issuance of the C-of-O by the relevant authority, while other actions to fully repossess ownership of the land have also been initiated.

1.3.5 NSE Owned Shares Investment

The AGM may wish to note that certain documents were discovered at the Secretariat indicating that the NSE holds shares in various companies, which were previously unknown to the Secretariat. The Board advised the Secretariat to commence the process of validating these shares, conducting searches to determine their current status, and initiating steps towards reclaiming any unclaimed dividends associated with them.

The Board further advised that a staff member be appointed to ensure proper documentation and easy reference in the future. It also suggested that, if possible, a reputable stockbroker be engaged to manage the investments appropriately.

1.3.6 The NSE Ventures Land at Alausa, Lagos

The AGM will recall that the Board, in its 2024 report, expressed concern over the non-development of the NSE Ventures' land at Alausa, Lagos State, noting that if left undeveloped, the Lagos State Government might revoke the NSE's ownership of the property, hence the urgent need to develop the land.

The site, which had remained vacant since January 2020, recently came under threat from the Akinola Oshiu family, who laid claim to the property based on a Supreme Court judgment in Suit No. 173/2009: Sule Otabiyi Akinole v. A.T.G. Magaji & Anor, delivered on May 24, 2010. The said judgment was reinforced by a resolution of the Lagos State House of Assembly authorizing the family to reclaim undeveloped plots of land within Agidingbi, Ikeja.

Noting the threat, the NSE promptly entered into a Joint Venture Agreement with the Lagos State Development and Property Corporation (LSDPC). Through LSDPC's intervention, a developer was sourced, and negotiations were initiated with the Akinola Oshiu family, culminating in the payment of a premium and the execution of a ratification document. Consequently, the family has vacated the property, and LSDPC has arranged for the Lagos State Task Force to secure the premises on a 24-hour basis, at its own cost.

The Board is pleased to report that development work has now commenced at the site, involving the construction of two blocks of 3-bedroom duplexes (8 and 10 units respectively).

1.4 List of Assets of the NSE

The assets of the Society currently comprise of:

- a. Future Reserve (5% savings from monthly revenue)
- b. Landed Property.
 - i. National Engineering Center, Abuja.
 - ii. National Engineering Center, Lagos
 - iii. Lagos NEC Extension, V.I. Lagos
 - iv. Gwarimpa Property, Abuja
 - v. Kubwa Property, Abuja
 - vi. Plot of Land at Alausa, Ikeja
 - vii. 8.34 Hectares of Land, Bwari, Abuja for Mass Housing
- c. Motor vehicles
- d. Generators
- e. Office equipment
- f. Short-term and long-term fixed deposits

1.5 Composition of the Board of Trustees

Concerned about the membership composition of the Board following the decision of two Past Presidents who declined serving as Board members, noted the need to review the relevant provisions of the Memorandum and Articles of Association (MemArt) governing Board membership. The Board, however, acknowledged that the Council has already constituted a MemArt Review Committee to examine the grey areas of the MemArt, address related governance issues within the NSE, and make appropriate recommendations to the Council for onward presentation to the AGM for consideration and approval.

1.6 PENDING LEGAL CASES

1.6.1 NSE vs. Ministry of Education & 3 Ors

The AGM will recall that the matter between the Nigerian Society of Engineers (NSE) and the Federal Ministry of Education & 3 Others was instituted by the NSE on February 12, 2013, under Suit No. LD/94/13. The law firm of ÆLEX Solicitors was engaged to prosecute the action on behalf of the NSE.

The Board is pleased to inform the AGM that, after twelve years of litigation, judgment was delivered on June 26, 2025, in favour of the NSE, with damages awarded to the NSE. Regrettably, the Federal Ministry of Education and the Federal Ministry of Justice have filed an appeal against the judgment. The Board was informed that the ruling on the preliminary objection filed by the NSE, challenging the jurisdiction of the court on the appeal for stay for the execution of the judgment was struck out by based on the ground that the record of appeal has been served on him and transmitted to the court of appeal.

1.6.2 M.A. Bello & Partners Vs. Engr. Otis Anyaeji, FNSE

The AGM will recall that this matter was instituted by Messers M.A. Bello & Partners in 2003 against Engr. Otis Anyaeji, FNSE, FAEng, in respect of a publication made on behalf of the NSE by Engr. Anyaeji.

AGM may kindly note that the appeal by the NSE against the judgment of the lower court is still pending at the Court of Appeal and no date has been fixed to hear the appeal.

1.6.3 Engr. Joseph Akinteye vs NSE & 3 Ors

As previously reported, the matter is still on-going. The AGM may wish to note that all efforts to prevail on the Past Presidents standing as witnesses against the NSE to sheath their swords in proved abortive.

1.6.4 Engr. Sunday Makinde vs NSE

The Board is pleased to inform the AGM that the matter was struck out by the court on the grounds that it lacked jurisdiction to entertain the case, and that the issues raised had become merely academic. However, Engr. Sunday Makinde has appealed the judgment, and the matter is currently pending before the Court of Appeal.

1.6.5 Engr. Lawrence Aniebe Enyejo vs NSE & 2 Ors

The Board is pleased to report that with the intervention of the President, both parties reached an out-of-court settlement, and the matter was subsequently withdrawn by Engr. Lawrence Aniebe.

1.6.6 Engr. Suleiman Adamu vs NSE & 12 Ors

The AGM will recall that the matter was instituted by Engr. Suleiman Adamu, challenging the outcome of the 2023 NSE election. The AGM may wish to note that Engr. Adamu was suspended July 27, 2023 for instituting a similar action against the NSE. The matter is currently ongoing.

1.6.7 Engr. Femi-Bola Oluwaniyi vs Inspector General of Police & 4 Ors

The AGM is informed that the matter, instituted by Engr. Femi-Bola Oluwaniyi, which borders on internal wrangling among some members of the Nigerian Institution of Mechanical Engineers, is currently ongoing. The NSE was, however, joined in the matter but was sued under the name:

Registered Trustees of the Nigerian Society of Engineers. The NSE, through its Counsel, filed a Notice of Preliminary Objection challenging the service of the motion on the NSE and seeking the removal of a non-juristic defendant.

1.7 SUBSIDIARIES OF THE NSE

1.7.1 NSE Ventures Ltd (NSEVL)

The NSEVL was incorporated by the Nigerian Society of Engineers to serve as an investment vehicle for the management of the Society's commercial activities. The Board has now finalized an agreement with Lagos State Development and Property Corporation (LSDPC) and a property development company for the development of the company's landed property in Ikeja, Lagos State.

1.8 CONCLUSION

Above all, the Board has kept to its mandate as provided in **Article 33** of the Memorandum & Articles of Association of the Society (revised June, 2024). The Board is poised in its supervisory role to ensure that the assets of the NSE are judiciously utilized at all times.

Engr. Dr. E.J.S Uujamhan, FNSE

Chairman

2.0 REPORT OF THE BOARD OF FELLOWS

2.1 Preamble

The Board of Fellows wishes to inform the Annual General Meeting (AGM) that it held several meetings in 2025 to attend to matters within the purview of its Terms of Reference as well as other topical issues which were of concern to the NSE and the Engineering profession. The Board met virtually to screen applications by eligible candidates for election to the Fellowship cadre of the NSE. The Board also utilized the virtual meeting platforms to conduct 90% of its activities.

The major activities of the Board are highlighted below:

2.2 Election of New Fellows

A breakdown of candidates recommended by the Board for conferment into the fellowship cadre of the NSE by the Council is shown below:

S/N	COUNCIL MEETING	NUMBER OF CANDIDATES
1.	March 13, 2024	One Hundred and Twenty-One (121) candidates
2.	May 15, 2024	One Hundred and Thirty-Five (135) candidates
4.	September 11, 2024	Two Hundred and Eighty-Two (282) candidates
5.	November 6, 2024	One Hundred and Ninety-Two (192) candidates

2.3 Conferment Ceremonies/Lectures

During the period in review, the Board executed three (3) Fellowship Conferments. The Conferments of Fellowship were held on March 12, 2025, July 14, 2025, and November 1, 2025.

2.4 **Online Application**

The Board wishes to inform the AGM that ALL Fellowship applications (Invitation and Direct Application) have applied through the Online Portal. This has eliminated the hard copy submissions and has digitalized the Fellowship application process for members.

The Board wishes to use this medium to encourage all intending Fellowship applicants to apply via the link: <https://portal.nse.org.ng>

2.5 **Honorary Fellows**

The Board wishes to inform the AGM that four (4) Honorary Fellows were approved by the Council during the year under review. They include:

1. Her Excellency, Sen. Oluremi Tinubu, CON
2. Taofik Adegbite
3. Olubukola Adubi
4. Ashiwaju John Olumide Osunsina

Engr. W. Kamila Maliki, FNSE, FAEng, mni
Chairman, Board of Fellows.

3.0 **FINANCE, ADMINISTRATION BUDGET AND INVESTMENT BOARD**

3.1 **Preamble**

The Finance and Budget Board is responsible for the following key functions:

- i. Budget Planning: Prepares the Council's budget.
- ii. Fund Allocation: Distributes funds approved by the Council to various expenditure categories.
- iii. Contract Expenditure Management: Oversees expenditures on behalf of the Council.
- iv. Financial Policy Recommendations: Provides guidance on the NSE's financial policy.
- v. Compliance Monitoring: Ensures adherence to financial regulations and policies.

3.1.1 **Membership of the Board:**

1) Engr. Ali A. Rabi, FNSE, FAEng, MFR	-	Chairman
2) Engr. Mohammed Isola Abbass, FNSE	-	Member
3) Engr. Bashir Lawal, FNSE	-	“
4) Engr. Bello Gwarzo Abdullahi, FNSE	-	“
5) Engr. Ibrahim Abdullahi Maimaje, FNSE	-	“
6) Engr. Oliver Uchechukwu Eze, FNSE	-	“
7) Engr. Aisha Umara, FNSE	-	“
8) Engr. Roland Uveruve, FNSE	-	“
9) Engr. Comfort Wariebi Emeyonu, FNSE	-	“
10) Engr. Jacob Titilope Adeyemo, FNSE	-	“
11) Engr. Baba Shehu Umar MNSE	-	“

3.1.2 **Budgeting, Planning, Control, and Monitoring**

The Board, through its Finance and Budget Committee, successfully coordinated the preparation and approval of the 2025/2026 budget, using the following Budget Preparation Process:

- Budget Circular: Distributed to Heads of Departments, Unit Heads, and Cost Control Officers for input.
- Budget Estimation: Received and extensively vetted by the Board

- Final Proposal: Submitted to the Executive Committee (EXCO) for review and recommendation to Council.

The AGM may wish to note that the 2025/2026 budget proposal was approved during the May 2025 Council meeting, ensuring timely implementation. The Board has also put in place financial controls and a budget monitoring mechanism by quarterly reviewing the financial performance, to measure budget estimates against actuals, and to ensure the NSE gets value for money on every expenditure, promoting financial stability and growth. The NSE has performed superlatively in terms of revenue generation and utilization. The sum of **Four Hundred and Seventy-Eight Million, Nine Hundred and Eight Thousand, Five Hundred and Twenty-Eight (N478,908,528)** naira only, was reported as surplus for the 2024/2025 financial year. The surplus reported for the year was as a result of the collective efforts of the Board and Management of the NSE to explore new areas of revenue drive.

3.2 Review of the Financial Regulations

The NSE conducted a comprehensive review of its Financial Regulations to ensure alignment with the Companies and Allied Matters Act (CAMA), 2020, other relevant regulatory provisions, and global best practices in corporate governance.

The review was aimed at:

- a) Enhancing compliance with regulatory requirements
- b) Establishing a clear corporate governance structure
- c) Defining powers, roles, and duties
- d) Ensuring prudence in procurements; and
- e) Promoting accountability in revenue management

3.3 Maintenance of Lagos NEC

In the course of the financial year, the NSE took a significant step towards giving the Lagos Liaison Office a befitting look by carrying out holistic maintenance work on the Lagos building and its premises. The remedial work is to address the leaking roofs, painting, and structural reinforcement.

3.4 Abuja NEC Phase II Building

During the financial year, the NSE invested the sum of **Three Hundred Thirteen Million, Five Hundred & Sixty-Three Thousand, One Hundred & Nine (N313,563,109.00)** naira only, as payments for remodeling, air-conditioning of the president's office and reception area, as well as settlements of outstanding NEC construction expenses.

3.5 Office Equipment and Furniture

The NSE has made a significant investment in enhancing the NEC Phase II building facilities, investing **One Hundred & Eighty-Nine Million, Four Hundred and Seventeen Thousand, Nine Hundred and Seventy-One (N189,417,971.00)** naira only, to equip the space with state-of-the-art amenities, which include:

- Modern Office Equipment and Furniture, to create a conducive work environment.
- Enhanced Security: Installation of CCTV cameras throughout the premises for surveillance and security.
- Educational Resources, with a library set up, offering free and accessible educational resources to members visiting the NEC building in Abuja.
- Improved virtual meeting applications and procurement of modern ICT equipment.
- Procurement of wireless microphones for EXCO and COUNCIL meeting rooms.

3.6 International Standards Organization Certification

The NSE has taken a significant step towards enhancing its credibility and operational efficiency by pursuing ISO certification, aligning with international best practices. This strategic move will establish the NSE as a standard organization, earning the trust and confidence of external stakeholders. During the financial year, funds were expended to actualize the above.

3.7 Corporate Social Responsibility

The NSE, as part of its core mandate of advocacy and advancement of engineering education, research, and practice, has supported and collaborated with government and non-governmental organizations (NGO), like Ladi Kwali Memorial Foundation, Edet Amana Foundation, Association for Consulting Engineering in Nigeria, Association of Professional Women Engineers in Nigeria (APWEN), NSE Spouses Forum, as well as NSE's Branches and Divisions. We have impacted the lives of numerous individuals and communities in line with our Corporate Social Responsibility. The NSE, with some private organizations, has collaborated in providing free ICT training to young engineers through its NSE Cohort programmes organized by the Professional Development Department of the NSE.

3.8 Publicity

The Society has done well in the projection of its corporate image through media chats, interviews, global conferences, quarterly production of *The Nigerian Engineer* magazine, and live TV broadcast of its activities.

3.9 Members Welfare

The NSE has supported distressed members and supported the families of deceased members, while also helping members with medical/health challenges. Membership welfare is a critical aspect that the NSE has given attention to and has invested heavily in, in recent years, and the NSE will continue to improve its members' wellbeing by rolling out programmes that will positively impact their lives.

Engr. Ali A. Rabi, FNSE, FAEng, MFR
Chairman, Finance and Budget Board

4.0 CORPORATE SERVICES BOARD

4.1 Introduction

The mandate of the Corporate Services Board includes overseeing activities of the Secretariat, with specific responsibilities for the administration of staff matters. The Board also has the responsibility of coordinating all advocacy and external relations programmes of the NSE, including managing publicity and media communications and relationships.

4.2 Composition of the Board is given below:

S/N	Name	Designation
1.	Engr. Felicia Agubata, Ph.D., FNSE	Chairman
2.	Engr. Felicia Agubata, Ph.D., FNSE	Vice Chairman
3.	Engr. Dr. Benjamin Ekwueme, FNSE	Member
4.	Engr. Kori Shettima, FNSE	“
5.	Engr. Tunde Alabi, FNSE	“
6.	Engr. Hauwa Khaleel, FNSE	“

7.	Engr. Olaolu Adedapo-Aisida, FNSE	“
8.	Engr. Endurance Isabu, FNSE	“
9.	Engr. Francis Etafo, FNSE	“
10.	Engr. Dr. Ezekiel Kayode Afuye, MNSE	“
11.	Engr. Olumayowa Idowu, FNSE	“
12.	Engr. Anthony Ogheneovo, FNSE	“
13.	Engr. Mbim David Okutinyang	“
14.	Abdulkadir Aliyu	Secretary

4.3 The Committees under the Board are:

1. Appointment, Career Development, Promotion and Disciplinary Committee
2. Programmes, Branding, Publicity & Media Relations Committee
3. Editorial Board of *The Nigerian Engineer Magazine*

4.4 The Board’s Terms of Reference

- a. To devise techniques for funds drive, to increase the NSE’s financial base
- b. To oversee the Secretariat, with specific responsibilities for the administration of staff matters and procurement of goods and services
- c. To coordinate all advocacy and external relations programmes of the NSE including managing publicity and media relationships
- d. To manage the NSE’s philanthropic and fundraising projects, including sponsorships and donations, in accordance with the NSE Financial Policy
- e. To review Best Practices in the management of Professional Engineering Institutions (PEI) for adoption by NSE.
- f. To oversee activities of the committees under the Board.
- g. To prepare and submit to the Secretariat, a work plan based on the ToR and, where necessary, indicate the subcommittees to handle specific assignments
- h. To submit comprehensive Quarterly Reports to the Council through the Executive Committee.

4.5 Activities of the Board

4.5.1 Secretariat Administration

The AGM is informed that during the year in review, the Corporate Services Board undertook assignments through its relevant committees to achieve the Board’s mandate, in line with the agenda of the administration of the President. Achieving Re-Imaging the NSE for Enhanced Governance Structure and Visibility was one of the cardinal objectives of the administration, which had direct relevance to the Corporate Services Board. In line with the above, the Board achieved, to a large extent, improved administrative processes in the Secretariat, increased productivity of staff members as well as achieved a major leap in the public visibility rating of the NSE. The following programmes were undertaken to make the recorded achievements possible.

a. Staff Training

Staff training initiatives for the year 2025 were prioritized and successfully implemented. Throughout the year, multiple training sessions were conducted, focusing on both technical and soft skills development across departments. These efforts were to develop employee capabilities to align with organisational objectives. The training programmes are listed below:

S/N	TRAINING PROGRAMME	TARGET AUDIENCE/ NO. OF PARTICIPANTS	DATE
1.	Strategics Leadership, Ethics, and Policy Making (SLEAPM). Facilitator: National Institute for Policy and Strategic Studies (NIPSS), Kuru, Jos Nigeria	Heads of Department/Units (1)	February 23-24, 2025
2.	Re-Awakening the Consciousness of Civil Servants on Work Ethnics and Values for Effective Service Delivery. Facilitator: House of Representative Committee of Public Service Matters. Held at Public Service Institute of Nigeria (PSIN), Dutse Alhaji, Abuja	President's Secretary (1)	March 8-9, 2025
3.	Task Management for Front Desk Excellence Facilitator: Blissway Resources, FCT Abuja	Front Desk Officer (1)	July 8, 2025 – July 9, 2025
4.	Taxation & IFRS: Facilitator: Nectar Role Consulting Limited, Nassarawa State	Line Managers /Supervisors (3)	July 22 – July 24 2025
5.	Fundamentals of Performance Management System	All Senior Staff (Internal)	May 8-2025
6.	Work Ethics and Attitudinal Change	All Junior Staff (Internal)	May 9, 2025
7.	Task Management for Front Desk Excellence Facilitator: Blissway Resources, FCT Abuja	Front Desk Officer (1)	July 8, 2025 – July 9, 2025
8.	Taxation & IFRS Facilitator: Nectar Role Consulting Limited, Nassarawa State.	Line Managers /Supervisors (6)	July 22 – July 24 2025
9.	1. Leadership Skills in the 21 st Century 2. Strategic planning and Implementation 3. Effective communication& Digital Literacy Facilitator: Blissway Resources, Nassarawa State	Line Managers /Supervisors (7)	July 24, 2025 – July 25, 2025
10	Understanding Excellent Customer Service	All Staff (Internal)	October 23-24, 2025
11	Managing Priorities and Deadline Effectiveness (Internal)	Junior Staff (12)	October 15-17, 2025

12	Managing Training Function (Internal)	HR Staff (2)	October 23-24, 2025
13	Strategic Thinking for HR Professionals Facilitator: Lagos Business School, Lagos	DD-HR (1)	October 14-17, 2025
14	Data Protection and Analysis	Database staff (2)	October 13-14, 2025
15	Python and Tkinter Web App Framework	ICT Staff (2)	October 20-21, 2025
16	Advanced Project Management	Maintenance Officer (1)	October 20-23, 2025

b. Conference Attended by Secretariat Staff Members

S/N	CONFERENCE	TARGET AUDIENCE /NUMBER	DATE
1.	International Research Conference (IRCOSH) on Occupational Health and Safety Facilitator: Occupational Safety and Health Research Institute (OSHRI) UK. (Faculty of Education, University of Lagos)	Safety Managers (2)	27 March, 2025
2.	Nigerian Institute of Chartered Arbitrators (Associate Membership Training). Facilitator: NICArb, Lagos.	Director Membership (1)	28 April - 2 May 2025
3.	Advanced Security Training Facilitator: Kings Guard Nig Ltd	Chief Security Officer (1)	July 14 -18 2025
4.	2025 Nigeria Computer Society Conference, Kano Theme: Intelligent, Secure and Sustainable Innovation for Connected World	Head ICT (1)	August 11-14, 2025
5.	2025 Nigerian Bar Association Conference, Enugu	Deputy Dir. Legal Services/ Legal Officer (2)	August 22 - 28, 2025
6.	Nigerian Institute of Chartered Arbitrators Training on Mediation, Lagos	Legal Officer (1)	September 15 – September 20, 2025
7.	2025 Chartered Institute of Personnel Management of Nigeria Conference, Abuja	HR Team (3)	Nov 27 - 30 2025

c. New Appointments, Promotion and Redeployments of Secretariat Staff

During the year, the Appointment, Career Development, Promotion and Disciplinary Committee conducted activities within its Terms of Reference, which culminated in the employment of five (5) new staffers for the Secretariat, promotion of some, and redeployment of others. Details are as follows:

i. New Appointments

During the course of the year, the following officers were employed in the services of the NSE.

S/N	Name	Date of Employment	Designation
1.	Mr. Stephan Abuone	February 21, 2025	Legal Officer II
2.	Engr. Aniekana Paddy Ukpe	March 3, 2025	Facility Manager
3.	Mr. Auta Luka Habila	March 3, 2025	Pool Driver
5.	Miss. Gracefilled C. Eseh	July 17, 2025	Front Desk Officer
6.	Miss. Jessica Yila Kusuma	September 8, 2025	Front Desk Officer

ii. Contract Appointment

A new Executive Secretary was employed on contract basis for a tenured period of three years.

S/N	Name	Designation	Duration of Contract
1	Engr. Abubakar Halilu Mu'azu, FNSE	Executive Secretary	July 1, 2025 – June 30, 2028

iii. Temporary Appointment

The below listed staff member was given a one-year temporary appointment.

S/N	Name	Designation	Duration of Appointment
1	Mr. Francis Okeke	Compliant Resolution Officer	October 2, 2025 – September 30, 2026

iv. Staff Redeployment

During the year, some staff members were redeployed to other departments/units to enhance operational efficiency and to meet restructuring demands.

S/N	Name	Previous Designation	Current Designation
1.	Miss. Amina Yakubu	Receptionist	Asst Store Officer
2.	Miss. Gracefilled Eseh	Front Desk Officer	President's Secretary
3.	Mr. Auta Luta	Deputy President's Driver	Pool Driver

v. Additional Responsibility

During the year under review, the following staff members were issued letters conveying approvals for additional responsibilities to their original job descriptions.

S/N	Name	Original Designation	Additional Role
1.	Engr. Musa Ibrahim Musa, MNSE	Principal Admin Officer, Conference Planning	Facility Manager
2.	Engr. Theresa Gbayan, MNSE	Principal Admin Officer, FAEO	O/C, Civil Engineering (Membership Services Dept.)

vi. **Exit by End of Contract**

The erstwhile Executive Secretary completed his three-year contract tenure and accordingly exited the office.

S/N	Name	Duration of Service	Date of Exit
1	Engr. Joshua Egube, FNSE	3 years	June 30, 2025

vii. **Exit by Resignation**

The Front Desk Officer resigned from the employment of the NSE after few months of engagement.

S/N	Name	Duration of Service	Resignation Date
1	Miss Jessica Yila Kusuma	2 months	October 24, 2025

viii. **Exit by Disengagement**

The below listed staff member who was employed as Facility Manager was disengaged from the services of the NSE as a disciplinary measure.

S/N	Name	Duration of Service	Disengagement Date
1.	Engr. Aniekan Paddy Ukpe	5 months	August 25, 2025

ix. **Promotion Update**

The Appointment, Career Development, Promotion and Disciplinary Committee conducted a promotional interview for staff members due for Grade Level promotion. The below listed staff members were confirmed to have passed the promotion exercise and have been promoted accordingly:

S/N	Names	Department/Unit
1	Ms. Bunmi Ajayi	Professional Development
2	Engr. Mrs. Eloho Ijomone, FNSE	Membership Services
3	Mr. Tanimu Ogaji	Audit Unit
4	Mr. Adewale Oluwalade, AMNSE	Membership Services
5	Mrs. Ilenikhena Bright	Corporate Services
6	Engr. Musa Ibrahim Musa, MNSE	Corporate Services
7	Engr. Gbayan Nquer Theresa, MNSE	Corporate Services
8	Ms. Jidefor Akuamaka Helen	Professional Development
9	Mr. Abdulkadir M. Bashir	Finance Unit
10	Mrs. Oluchi Miracle Imelikachi	Legal Services
11	Mr. Aluh Roberts Celestine	Membership Services
12	Barr. Ibe Emeka Terry	Legal Services
14	Miss Kosisochukwu Ekedigwe	Corporate Services
15	Ms. Akwasue Chinyere	Professional Development
16	Mrs. Anike Oluwasuyi	Finance Unit
17	Miss. Adeduro Deborah	Corporate Services
18	Mr. Babatunde Michael Ayomide	Membership Services
	Junior Cadre	
19	Mr. Ogunsola Kehinde	Corporate Services
20	Mrs. Ayagher Eunice	Corporate Services
21	Mr. Magaji John	Corporate Services
22	Mr. Awwal Sabo	Corporate Services
23	Mr. Ishaya Domi	Corporate Services
24	Mr. Jibrin Usman	Corporate Services
25	Mr. Stephen Mark	Corporate Services
26.	Miss Amina Yakubu	Corporate Services

The AGM is informed that the National Executive Committee (EXCO) approved the new appointments and promotion exercise at its meeting of Thursday, October 2, 2025, in accordance with **NSESSP 1604** of the Employee Policy Manual.

x. **National Secretariat Employee Status as at November 2025**

S/N	Category of Employee	Number
1	Permanent Staff	51
2	Contract Staff	5
3	Temporary Staff	2
4	NYSC	8
	Total Employees as at November 2025	66

d. **NSE Secretariat Vehicles**

The following under-listed vehicles are currently on the fleet of the NSE's vehicular assets.

S/N	Vehicles	Assignee
1	Toyota Prado Landcruiser (ABC-340CE)	President
2	Toyota Corolla (YAB-991TT)	Deputy President
3	Toyota Camry (YAB-992TT)	President's PA
4	Toyota Hiace Bus (GWA-346AT)	Pool Vehicle
5	Toyota Coaster Bus (ABC-996DQ)	Pool Vehicle
6	Ford Explorer (ABC-263EQ)	Pool Vehicle
7	Innoson (IVM) Bus (BWR-506FY)	Pool Vehicle

4.3.2 **Programmes, Branding, Publicity and Media Relations (PBPMR) Committee**

In alignment with its terms of reference, the Programmes, Branding, Publicity, and Media Relations Committee (PBPMR) conducted an extensive and impactful publicity programme for the NSE over the year under review.

The Committee successfully anchored a range of activities, ensuring the NSE's visibility and promoting its key messages through various media platforms

Highlights:

- January 30, 2025 – Courtesy visit to the Secretary to the Government of the Federation, His Excellency, Dr. George Akume, CON, to further make a case against the appointment of non-Engineers into engineering positions in the River Basin Authorities.
- August 19, 2025 – Courtesy visit to former President, Engr. Chief Olusegun Obasanjo, FNSE, GCFR in Abeokuta.
- April 23, 2025 – Courtesy visit to the Director General and Chief Executive Officer of the Nigerian Civil Aviation Authority, Capt. Chris O. Najomo.
- August 8, 2025 – Courtesy visit to the Executive Governor of Katsina State, Dr. Dikko Umar Radda.
- July 28, 2025 – Courtesy visit to the Executive Vice Chairman/Chief Executive Officer of the Nigerian Communications Commission
- Courtesy visit to the Director General of the Nigerian Maritime Administration and Safety Agency (NIMASA), Dr. Dayo Mobereola,
- September 10, 2025 – Courtesy visits to the foremost traditional institutions in Oyo State, namely: His Imperial Majesty, Oba Engr. Rashidi Ladoja, FNSE, the Olubadan of Ibadanland and His Royal Majesty, Oba Engr. Abimbola Akeem Owoade I, *Iku Baba Yeye*, the Alaafin of Oyo.

- Numerous capacity development trainings for Engineers as well as signing of Memorandum of Understanding (MoUs) with the various partners and collaborators were robustly reported in the national dailies, the electronic and newswire media outlets and all the NSE media platforms.
- The International Standards Organisation 9001-2015 certification achievement was adequately reported in the media.
- Stories emanating from all Fellowship Conferment ceremonies were widely reported in national dailies, the electronic and newswire media outlets.
- The President also held online media interactions with members on quarterly basis.

Advertisement and PR Publications in National Media:

- More than fifteen (15) advertisements, press releases and other advocacy publications were exposed in the mass media during the year under review.
- The publications were part of the deliberate strategy for achieving the thematic objective of reimagining the NSE for enhanced public visibility, governance and social status.
- The tools deployed include Press Releases on topical national issues, Open Letters, Congratulatory Adverts, Disclaimers, Special Announcements & Notices, Vacancy Adverts, and many others.

Social Media Deployment & Performance Metrics:

The PBPMR Committee also caused significant leap in the deployment of social media in achieving the huge publicity mileage that was recorded by the NSE in the period in review. This report summarizes the social media performance of NSE across various platforms from January to November 2025, focusing on key metrics such as follower growth, engagement rates, reach and notable content performance.

- **LinkedIn** – The NSE’s Linked-In page grew in followership from less than 39,825 Followers in January to 44,796 in November, 2025. Engagement Rate also grew from 98.9% to 99.7% within the same period.
- **YouTube** – NSE YouTube channel currently has 1,245 Followers from the figure of 1,104 in January, 2025. Total number of posts rose from 85 to 98 while Total Views rose from 82,830 to 85,012 within the same period.
- **Facebook** – Followers on the NSE Facebook page recorded a rise from 32,415 Followers in January to 34,346 in November 2025 while a total of 42,710 Likes for posts were recorded as at November, 2025.
- **Instagram** – While Followers on Instagram rose from 890 to 938, total number of Posts rose from 156 to 200 and Engagement Rate stabilized at 15% from January to November, 2025.
- **X (Former Twitter)** – Followers increased from 427 to 486.

4.3.3 Editorial Board of *The Nigerian Engineer Magazine*

The Editorial Board of the flagship magazine of the NSE – *The Nigerian Engineer* – ensured the successful publication of three editions this year:

- The first edition was dedicated to the gas sector, with the theme: ***The Role of Engineering in Delivery of Gas Value Chain in Nigeria,***
- The second edition focused on a critical theme: ***Sustainable Livestock Development and Food Security in Nigeria; The Role of Technological Innovations,*** and
- The third edition had articles and interviews on the theme: ***Harnessing Engineering Solutions for a Thriving Blue Economy in Nigeria.***

Across all editions, the Board included in-depth interviews with Engineers in high-ranking public and private sector positions. These interviews highlighted the contributions, expertise and impact of engineering professionals in leadership roles.

This year's achievements reflect the Editorial Board's commitment to sustaining production of a publication that not only informs but also inspires and strengthens the engineering community's visibility as well as supports professional growth.

The AGM is invited to note the report.



Engr. Felicia Nnenna Agubata, Ph.D, FNSE
Vice President/Chairman, Corporate Services Board

5.0 MEMBERSHIP SERVICES BOARD

5.1 Introduction

In alignment with the NSE Strategic Agenda and in furtherance of the priorities of the President, Engr. Margaret Aina Oguntala, FNSE, the Membership Services Board discharged its mandate during the 2024/2025 year with a focus on strengthening membership value, expanding professional inclusion, sustaining institutional credibility, and supporting the Society's visibility within and beyond the engineering community. The Membership Services Board, under the chairmanship of Engr. Aliyu Ibrahim Dutsinma, FNSE, FNICE, met severally throughout the year to deliberate and implement policy issues on general membership matters, admission, welfare, Engineering Games, Young Engineers/Future Leaders, and other matters under the purview of the Board. The Report of the activities of the Board within the 2024/2025 year is as follows. The Board operated within its Terms of Reference as approved by Council and executed work streams across its committees and membership revenue mobilisation. Interventions during the year were deliberately designed to uphold the Society's mission, improve accessibility and credibility of admissions, deepen participatory platforms for young professionals, ensure member welfare, coordinate the national engineering games, and ensure responsible stewardship of membership-generated revenue.

The Membership of the Board is as follows:

1	Engr. Aliyu Ibrahim Dutsinma, FNSE, FNICE	-	Chairman
2	Engr. Dr. Ndifon Agbiji, FNSE	-	Vice Chairman
3	Engr. Olu Amos Ogunduyile, FNSE	-	Member
4	Engr. Omotayo Awosanya, FNSE	-	Member
5	Engr. Wilson Dadet, FNSE	-	Member
6	Engr. Abubakar Garba Jibrin, FNSE	-	Member
7	Engr. Olakunle Johnson, FNSE	-	Member
8	Engr. Olayinka Ali, FNSE	-	Member
9	Engr. Olanike Ogunbona, FNSE	-	Member
10	Engr. Dr. Henry Okoye, FNSE	-	Member
11	Engr. Ibrahim Hammadikko, FNSE	-	Member
12	Engr. Adekunle Adebowale, MNSE	-	Member
13	Engr. Adenike Sandra Ajayi, MNSE	-	Member
14	Engr. Destiny Ikakke MNSE	-	Member
15	Engr. Babatunde Odunlami, FNSE	-	Secretary

5.2 Board's ToR

The Board's Terms of Reference is shown below:

- a. To uphold the mission of NSE and work towards actualizing the vision of the Society.
- b. To oversee all the admission related issues into NSE.
- c. To oversee the administration of welfare benefits to the members of NSE.
- d. To embark on the programmes that would bring the Engineers closer to their immediate communities.
- e. To encourage the Young Engineers to develop their talents and create avenue for them to excel in Engineering practice.
- f. To plan and implement strategies for increasing the Society's membership strength and sustaining members' enthusiasm through satisfactory services.
- g. To coordinate and ensure efficient management of the Society's membership database through effective deployment of Information and Communications Technology (ICT).
- h. To maintain strong liaison between the National Secretariat and Branches to ensure compliance of their activities with NSE policies.
- i. To oversee activities of the Committees under the Board.
- j. To prepare and submit to the Secretariat (ES) a work plan based on the ToRs and where necessary indicate Subcommittees to handle specific assignments
- k. To submit comprehensive quarterly report to the Council.

5.3 Admission and Mentorship Committee

Membership of the Committee

Name	Status
1. Engr. Dr. Ndifon Agbiji, FNSE	- Chairman
2. Engr. Augustine Attoh, FNSE	- Member
3. Engr. Madu Chuks Matthew, FNSE	- Member
4. Engr. Nwadike Stanley Uche, MNSE	- Member
5. Engr. Hassan Jimoh, MNSE	- Member
6. Engr. Sekiteri Patience Ayodeji, MNSE	- Member
7. Engr. Prof. Chinenye Chukwuemeka Anyadike, MNSE	- Member
8. Engr. Aji Ezekiel Agbu, FNSE	- Member
9. Engr. Olodeokuta Olubukunola Faidat, FNSE	- Member
10. Engr. Misbahu Adamu, MNSE	- Member
11. Mr. Aluh Robert	- Secretary

5.3.1 Terms of Reference

The terms of reference of the committee as approved by council includes:

1. To determine admission procedures and Guidelines for NSE membership through the various routes.
2. To determine the eligibility of applicants for NSE Corporate Membership Professional Interview/Examination in accordance with Membership Guidelines and Council approval
3. To maintain the approved standard in membership admission
4. To vet and collate the examination results of candidates and make recommendation on admission list to Membership Board
5. To explore ways of increasing quality and quantity of NSE Membership
6. To create awareness and develop interest in prospective NSE member's admission requirements.
7. To advise Council through the membership Board on admission matters
8. To oversee all issues relating to membership admission
9. To develop more innovative ways of conducting membership examinations in line with changing work

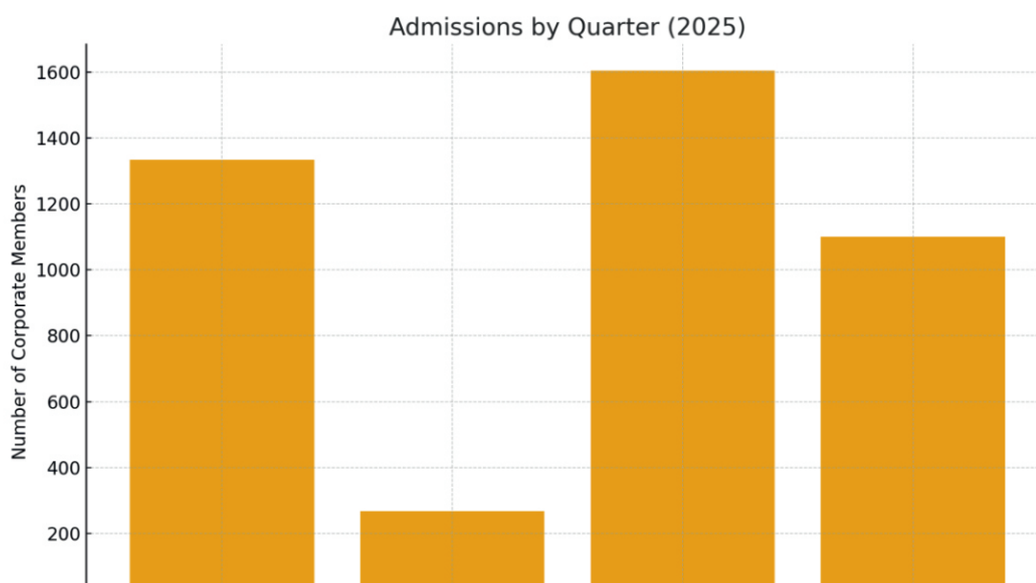
10. environments and technological development
11. To prepare and submit to the Secretariat (ES) a work plan based on the ToRs and where necessary indicate Subcommittees to handle specific assignments
12. To submit comprehensive quarterly report to the Membership Board
13. Create a framework of mentor/mentee scheme as part of membership registration between new members and their proposers to be operated at the Branches

5.3.2 **Membership Growth & Admissions**

During the year under review, the admission Committee under the Board successfully processed and secured Council’s approval for the admission of 5,312 Corporate Members and 87 Associate Members, representing a strong consolidation of the NSE’s professional membership pipeline. The admissions were carried out across the Council sessions as summarized below:

Council Session	Numbers Admitted (Corporate)
November 2024	1,006
January 2025	244
March 2025	1,089
May 2025	267
July 2025	1,225
September 2025	380
November 2025	1,101
Total Corporate	5,312
Associate Members	87

Admissions by Quarter (2025):



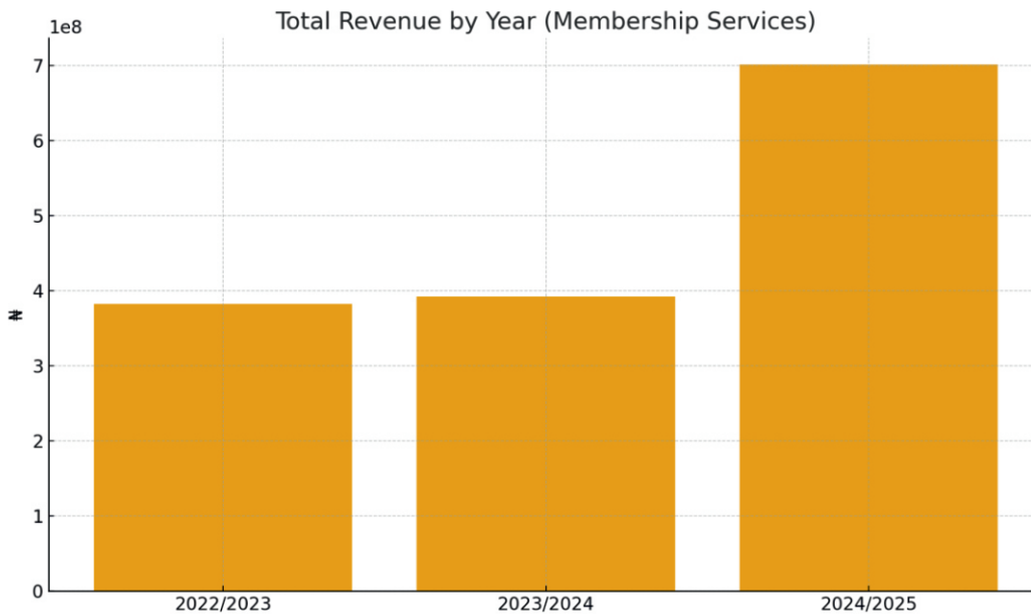
Note: Quarterly trend computed from 2025 sessional admissions (Q1: Jan–Mar; Q2: Apr–Jun; Q3: Jul–Sep; Q4: Oct–Dec).

5.3.3 Revenue Performance

Revenue generation through membership services recorded a notable increase during the 2024/2025 year. With a cumulative total of ₦701,753,716.03 — significantly higher than the previous two years — the period under review represents the highest revenue ever generated through membership-related activities.

Description	2022/2023 (₦)	2023/2024 (₦)	2024/2025 (₦)
Annual Subscription	50,612,299.76	75,607,865.95	117,491,439.41
Arrears of Subscription	64,074,725.38	63,359,488.42	103,038,292.62
Advance Subscription	4,844,845.64	12,475,463.95	2,158,800.00
Corporate Firm Subscription	175,000.00	215,000.00	7,540,500.00
Interview Fees	135,042,795.33	90,956,420.22	0.00
Processing Fees	30,073,048.67	28,758,952.07	74,669,066.00
Enrollment Fees	5,543,295.00	2,394,500.00	177,082,592.00
Sales of Membership Forms	31,677,248.67	26,691,852.07	74,669,046.00
NSE Building Phase 2 — Special Levy	56,130,168.92	77,141,700.00	134,354,000.00
Engineering Games	4,163,500.00	14,724,500.00	10,750,000.00
Total	382,336,927.37	392,325,742.68	701,753,716.03

Total Revenue by Year:



5.4 Welfare Committee

Members of the Committee

- | | | |
|---|---|----------|
| 1. Engr. Engr. Hammadikko Ibrahim, FNSE | - | Chairman |
| 2. Engr. Rasheedat Abdulkareem, MNSE | - | Member |
| 3. Engr. Ummulkhar MukhtarTajo, MNSE | - | Member |
| 4. Engr. Rosemary Okite, MNSE | - | Member |

5. Engr. Dr. Cecilia Igbonakalum Okafor, MNSE	-	Member
6. Engr. Taiwo Ayaode Idowu, MNSE	-	Member
7. Engr. Sani Zubairu, MNSE	-	Member
8. Engr. Shuaibu-Sadiq Munirah	-	Member
9. Engr. Esther O. Ago	-	Member
10. Engr. Christian Ekaun, MNSE	-	Member
11. Engr. Musa Gambo, FNSE	-	Member
12. Engr. Oyewale Olawumi Esan, FNSE	-	Member
13. Engr. Moshood Akanbi	-	Member
14. Engr. Ugah Chukwuma Agah	-	Member
15. Engr. Dr. Uche Obiajulu, FNSE	-	Member
16. Akwasue Chinyere	-	Secretary

5.4.1 Committee's ToR

- a) To sustain members interest in the NSE
- b) To encourage organizations to register their workers and pay prescribe fee
- c) To consider welfare cases of members as directed to it and make appropriate recommendations to the Executive Committee
- d) To develop and co-ordinate activities that would give members a sense of belonging especially job placement effort
- e) To advise council on how to improve on professional achievement and fulfillment
- f) To find ways to encourage aged and disabled members
- g) To give 'Young Engineers' sense of belonging.
- h) To prepare and submit to the Secretariat (ES) a work plan based on the ToRs and where necessary indicate Subcommittees to handle specific assignments
- i) To submit comprehensive quarterly report to Council through the Executive Committee
- j) Establish a Family Support Scholarship/Grants Scheme

5.3.2 Welfare & Members' Value

The Welfare Committee implemented a range of interventions designed to reinforce belonging and tangible value for NSE members during the 2024/2025 year. The Board, through the Welfare Committee, executed the following initiatives and benefits:

- Customized birthday greetings (SMS and email) instituted to improve personalized touchpoints and strengthen members' connection to the NSE.
- Free mentorship workshops and entrepreneurial training sessions for young engineers, supporting self-reliance and professional growth.
- Formal engagement letters to organisations encouraging registration and sponsorship of engineers for NSE programmes and the AGM.
- Stipends to Abuja-based members attending meetings to reduce out-of-pocket costs and sustain participation.
- Negotiated hotel discounts across Abuja, Lagos, Rivers, Kano and other States, lowering accommodation costs for NSE events.
- Emergency welfare response to the Borno flood incident (September 2024): food items valued at ₦5,000,000 and cash support of ₦10,000,000 provided.
- Guidance to Branches to compile welfare records for AGM documentation, improving traceability of welfare interventions across the NSE.

Member Discounts (Hospitality):

Hotel	Location	Discount
Agura Hotel	Abuja	25%
Kom-Yetty Hotel Ltd	Abuja	25%
Royal Fortress Hotel Ltd	Rivers	20%
Victoria Continental Hotel & Tours, VI	Lagos	5%
Edge Waters Hotel & Resort, VI	Lagos	25%
Lagos Airport Hotels, Ikeja	Lagos	25%
Ostra Guest Hotels	Abuja	60%
Harmonia Hotels	Abuja	30%
Ascort Hotels	Abuja	20%
Day Spring Hotels	Abuja	30%
Aljazeera Hotel	Kano	25%
Royal Tropicana Hotel	Kano	25%
Tahir Guest Palace	Kano	25%
Crystal Palace Hotel	Abuja	50%
Chida Hotel	Abuja	25%
Reiz Continental Hotel	Abuja	30%
Rockview Hotel	Abuja	25%
Bristol Palace Hotel	Kano	15%
GMR Lifestyle Hotels	Abuja	50%
The Lagos Continental Hotel	Lagos	60%
Bolton White Hotels	Abuja	30%
Grand Cubana Nigeria Ltd.	Abuja	57%
Hotel Reno	Abuja	30%
NERA Hotels	Abuja	40%
Sun Heaven Hotels	Abuja	30%
Residency Hotel Ltd	Abuja	50%
Grand Pela Hotel & Suites	Abuja	40%
Excel Hotel & Resort	Abuja	15%

Industry Discounts:

Organisation	Location	Discount
Berger Paints Nig. PLC	Lagos	20%
Nigerite	Lagos	25%
Mouka Form	Lagos	
Zinox Technologies Ltd		

5.4 Young Engineers & Future Leaders Committee

1. Engr. Adenike Ajayi, MNSE	-	Chairman
2. Engr. Dr. Meshach I. Alfa, MNSE	-	Member
3. Engr. Musa Jingbadum, MNSE	-	Member
4. Engr. Abdulrazak Yusuf, MNSE	-	Member
5. Engr. Samuel Akpan Ukoyen, MNSE	-	Member
6. Engr. Micah Patrick, MNSE	-	Member
7. Engr. Abhon Adus, MNSE	-	Member
8. Engr. Damilola Dayo-Karim, MNSE	-	Member
9. Engr. Stephen Akumba, MNSE	-	Member
10. Engr. Cyril Chibuzo Okeh, MNSE	-	Member
11. Engr. Toluwanimi Ajiboye, MNSE	-	Member

12. Engr. Halilu Abubakar Muazu, MNSE	-	Member
13. Akwaowo Mbo, GMNSE	-	Member
14. Abdulateef Edicha, GMNSE	-	Member
15. Mr. Babatunde Michael	-	Secretary

5.4.1 Committee's Terms of Reference

The Young Engineers/Future Leaders Committee is responsible for fostering the professional development of young engineers within the NSE. The Committee aims to cultivate innovation, entrepreneurship, and leadership skills among young engineers to prepare them for future challenges in the engineering profession.

Key Objectives

1. Motivate young engineers to embrace the vision and objectives of the NSE.
2. Develop coaching and mentorship opportunities for young engineers.
3. Promote innovation and encourage entrepreneurship among young engineers.
4. Facilitate knowledge sharing, collaboration, and networking within the engineering community.
5. Foster a strong voice for young engineers in national and international forums.

Membership

The Committee shall consist of financially up-to-date members.

Scope of Work

1. Design and implement mentorship programmes to support young engineers.
2. Organise workshops and seminars to promote entrepreneurship and innovation.
3. Partner with the National Youth Service Corps (NYSC) to integrate the NSE Engagement Forum (NEF) into NYSC Orientation Camps nationwide.
4. Create networking platforms for young engineers to connect and collaborate.
5. Encourage participation in local and international competitions and forums.

Key Responsibilities

- Prepare and submit a work plan and subcommittees, if necessary, to ensure the effective execution of the ToRs.
- Submit comprehensive quarterly reports to the Membership Board on the Committee's activities and achievements.

Reporting Structure

The Chairman and Secretary of the Young Engineers/Future Leaders Committee attends the quarterly cadence meetings and submit an annual report on the Committee's activities to the Board.

5.4.2 Expected Outcomes

1. Increased participation of young engineers in NSE activities.
2. Enhanced innovation and entrepreneurial spirit among young engineers.
3. Strong mentorship networks within the NSE.
4. Empowered young engineers contributing to national development

The Young Engineers and Future Leaders Committee executed structured programmes during the year to cultivate talent, enhance visibility of engineering among students, and create early platforms for participation, aligning with NSE's strategic objectives:

- National Young Engineers/Future Leaders Secondary School Competition:
 - > Publicity ran from April-June 2025, attracting 75 school registrations, with 65 screened.
 - > The first presentations took place on October 20, 2025.
 - > Strategic value: Provides early exposure to NSE and promotes engineering literacy.

- Innovation Competition for Young Engineers:
 - > Call for entries ran from July 1 to August 31, 2025, receiving 25 applications.
 - > Stage 1 assessment took place on October 10, 2025.
 - > Strategic value: Encourages problem-solving culture and showcases innovation capacity.
- Young Engineers Talent Showcase at the Conference:
 - > Featured during the Welfare Night, with the finalists presented with awards during the Culture Night.
 - > Strategic value: Builds identity, community belonging, and leadership confidence.
- Young Engineers Track at the 2025 International Conference (University of Ibadan):
 - > Planning for sessions on leadership, technical skills, and career mobility.
 - > Strategic value: Integrates young practitioners into NSE's networks and knowledge platforms.
- Mentorship Webinars (with CPD Subcommittee):
 - > Held in June, July, and August 2025, focusing on professional growth, fundraising, and structured mentorship pathways.
 - > Strategic value: Provides continuous developmental support and pipeline retention.

These initiatives aim to promote engineering literacy, innovation, and leadership among young engineers, while fostering community engagement and professional development.

5.5 National Engineering Games Committee

The membership of the Committee is constituted as follows:

S/N	Name	-	Status
1.	Engr. Olaolu Ogunduyile, FNSE	-	Chairman
2.	Engr. Henry Okoye, FNSE	-	Vice Chairman
3.	Engr. Olajide Mobolaji Oluwole, MNSE	-	Member
4.	Engr. Abdulrahman Mohammed, FNSE	-	Member
5.	Engr. Esther Alushi, FNSE	-	Member
6.	Engr. Odinaka Nelson Ogbogu, MNSE	-	Member
7.	Engr. Ajiboye Ibitayo Oludamilola, MNSE	-	Member
8.	Engr. Ibrahim Aminu Omony, MNSE	-	Member
9.	Engr. Aminu Ajoge, MNSE	-	Member
10.	Engr. Ndagi Nmaman, MNSE	-	Member
11.	Engr. Samuel Otu, MNSE	-	Member
12.	Engr. Lawal Usman Isa, MNSE	-	Member
13.	Engr. Abdulrasak Yusuf, MNSE	-	Member
14.	Engr. Olaide Rotimi Oladapo, FNSE	-	Member
15.	Mrs. Oluchi Miracle Imelikachi	-	Secretary

5.5.1 Committee's Activities Within the Year

The 2025 National Engineering Games (NEGGS) was implemented as a unifying platform to strengthen collegial ties among engineers, promote wellness, and advance the NSE's visibility through structured sports engagement. The Games also served as a public-facing demonstration of the NSE's organizational capacity and cohesion across Branches.

- **2025 Council Approved Games**

A major institutional milestone within the year was the formal partnership with the Nigeria Olympic Committee (NOC) for the opening ceremony. This partnership represents both strategic endorsement and an affirmation of confidence in the NSE's national stature and organizational credibility.

Approved Sports and Competitive Events:

- Football – Men
- Marathon (30–40 years) – Men
- Marathon (41–50 years) – Men
- Marathon (51–100 years) – Men
- Marathon – Women
- Tennis – Open
- Table Tennis – Male
- Table Tennis – Female
- Chess – Open
- Chess – Student
- Scrabble – Open
- Scrabble – Student
- Ayo – Open
- Ayo – Student
- Badminton – Open
- Monopoly – Open
- Monopoly – Student
- Basketball – Men
- Volleyball – Open
- Dancing – Open

- **Branch Participation**

The following Branches actively participated in the 2025 National Engineering Games and they equally submitted their Branches' Expressions of Interest form:

Abuja, Abeokuta, Ibadan, Makurdi, Bida, Maitama, Obajana, Jos, Osogbo, Lagos, Calabar, Ikeja, Asaba, Eket, Omuraran, Aguata, Kaduna, Bwari, Oron, Minna.

- **Opening Ceremony of the 2025 National Engineering Games**

The Opening Ceremony of the 2025 Engineering Games held on Saturday, July 12, 2025, at the NSE Headquarters in partnership with the Nigeria Olympic Committee. The event featured the **Gumel Olympic Marathon Walk**, with competitions continuing at the Moshood Abiola National Stadium.

- **Closing Ceremony of the 2025 National Engineering Games**

The Closing Ceremony held on Sunday, November 30, 2025, at the University of Ibadan Sports Council Field, featuring Football, Dancing, and the Golf Championship. The Golf Tournament has been officially named the **"NSE – Olumuyiwa Ajibola Golf Tournament"** in honour of a Past President.

- **Partners & Sponsors of the 2025 National Engineering Games**

1. Nigeria Olympic Committee – Engr. Habu Gumel, FNSE
2. Kenol Nigeria Limited
3. Data Queue Enterprises
4. Voltamp Equipment Nig. Ltd
5. Workers Affordable Properties Ltd (WAP)
6. Tealstey Limited
7. AR-AR Partner & Engineering

5.6 Deceased Members

With a sense of deep loss, the NSE mourns the passing of valued members whose lives and professional service contributed to the standing of the engineering profession and the advancement of the Nigerian Society of Engineers. The names of departed members recorded within the year under review are presented below:

S/N	Name	Reg. No.	Branch
1.	Late, Engr. Joseph Adebayo Jeje, FNSE	00852	Akure
2.	Late, Engr. Uduezue Fredrick Obinna, MNSE	35739	Akwa
3.	Late, Engr. Mohammed Barde Salisu, MNSE	15078	Bauchi
4.	Late, Engr. Bala Alhaji Ali, MNSE	33279	Damaturu
5.	Late, Engr. Hussaini Abdullahi, MNSE	09318	Damaturu
6.	Late, Engr. Jibrin Umar Kortoni, MNSE	08006	Damaturu
7.	Late, Engr. Yakubu W. Bello, MNSE	09321	Damaturu
8.	Late, Engr. Aliyu Nuhu, MNSE	09330	Damaturu
9.	Late, Engr. Mustapha Gajerima, MNSE	09323	Damaturu
10.	Late, Engr. Obiukwu C. Okeke, FNSE	00537	Enugu
11.	Late, Engr. Tanimu Lawal Muhammad, MNSE	16191	Lafia
12.	Late, Engr. Dr. Anthony O. Madedor, FNSE	00088	Lagos
13.	Late, Engr. John Bode Lassa, MNSE	51464	Maiduguri
14.	Late, Engr. Pam Dasoh Felix, MNSE	38468	Makurdi
15.	Late, Engr. Oryiman Saviour Tar, MNSE	63181	Makurdi
16.	Late, Engr. John Izundu Dike, MNSE	49826	Omoku
17.	Late, Engr. Friday Ichifu Apeh, FNSE	13184	Ota
18.	Late, Engr. Charles Emiebor Dorgu, FNSE	00553	Port-Harcourt
19.	Late, Engr. Mieba Prayer-Harry, MNSE	68571	Port-Harcourt
20.	Late, Engr. Enoch Amakiri George, FNSE	00822	Port Harcourt
21.	Late, Engr. Johnson Akumagba, MNSE	07943	Warri
22.	Late, Engr. Ozoemena Agunyenwa, MNSE	21730	Warri
23.	Late, Engr. Koko Nyong Bassey, FNSE	16770	Warri

May their souls rest in peace.

5.7 Outlook & Strategic Priorities for 2025/2026

- Strengthen the Membership Growth Pipeline: deepened digital integration of admissions and introduce structured engagement for newly admitted members.
- Enhanced Member Value & Welfare Delivery: expand negotiated partnerships (healthcare, transport, professional services) and implement data-led welfare reporting at National and Branch levels.
- Institutionalize Youth & Future Leadership Development: evolve programmes into a year-round structured pipeline and expand mentorship partnerships to industry and development agencies.
- Expand Visibility & Institutional Alliances: reinforce partnerships (including NOC) and document programme impact for local and international visibility.
- Increase Revenue Stability from Membership Services: sustain record performance by reducing leakage, improving voluntary compliance and aligning reporting with best-practice disclosures.

5.8 Note of Appreciation

On behalf of the Membership Services Board, sincere appreciation is extended to the President, Engr. Margaret Aina Oguntala, FNSE, for her leadership and support throughout the year under review. The Board equally acknowledges the Executive Committee, the Council, the Annual General Meeting and the entire membership of the NSE, for their cooperation, approvals and continued confidence, which enabled the execution of the programmes and outcomes recorded in this report.



Engr. Aliyu Ibrahim Dutsinma, FNSE, FNICE
Chairman

6.0 PROFESSIONAL DEVELOPMENT BOARD

6.1 Introduction

The Professional Development Board, responsible for conducting Mandatory Continuing Professional Education (MCPE) and Continuing Professional Education for Executive Engineers (CoPEEE), has continued to ensure that standards are maintained in the admission of candidates as corporate members of the NSE. The Professional Development Board has also ensured that members are well-informed about current, topical, and technical issues in Engineering through constant training, seminars, webinars, and workshops. The AGM is informed of the following activities of the Board during the year under review:

6.2 Activities of the Board

6.2.1 MCPE and CoPEEE Workshop

The three (3) MCPE and CoPEEE Workshops were conducted via Zoom video conferencing during the course of the year. Papers were presented by Facilitators, while the sessions were interactive, which gave room to participants to ask questions bothering on Engineering issues.

6.2.2 B1/B2 and CI Interview

Three (3) diets of interview were conducted via Zoom video conferencing on a one-on-one mode interview between the candidates and the interviewers, with the candidates interviewed based on their reports. The interviews were successfully conducted with the full cooperation of the interviewers and the candidates.

6.2.3 B1/B2 Part 2 CBT Exams

The Part 2 Online CBT Exams were conducted after two (2) successful mock exams. The mock exams were conducted to prepare and ensure that the candidates were fully abreast with the CBT Software before the actual examination. The Three (3) diets for the year were successfully conducted.

6.3 Professional Development Programmes and Training Activities

During the current year under review the Professional Development Board organized different programmes for continuous professional development of both young engineers and members, which include the following:

i. Professional Development Training Cohort 1 & 2 Graduation Ceremony

The graduation ceremony for the Specialized Professional Development Training Cohort 2 for Young Engineers on Data Analytics and Professional Development Training Cohort 1 for Senior Engineers on Digital Transformation in Engineering Practices was conducted on June 3, 2025, at the National Engineering Centre, Abuja. The NSE organized the graduation ceremony with its partners, **Techlytics Africa Ltd** for Young Engineers and **Citadel for Technological & Engineering Development Limited (CITED)**.

The Specialized Professional Development Training Cohort 2 for Young Engineers and Cohort 1 for Senior Engineers was flagged off in Lagos on 6 February 2025. The specialized training session was sponsored by the **Oil Producers Trade Section (OPTS)**. A total of 700 Young and Senior Engineers applied for the training programme, but 209 Young Engineers were selected for Cohort 2 training on Data Analytics, and 252 Senior Engineers applied, but only 119 candidates were selected on a first-come, first-served basis for Cohort 1 training on Digital Transformation in Engineering Practices (BIM, AI, IoT, Data Analytics, and Cybersecurity).

However, 64 candidates, or 53% of registered participants, successfully completed the training and passed. On the other hand, for the Young Engineers' training, 211 candidates successfully registered and were selected to participate in the training. Also, 53 candidates, or 26% of registered candidates, successfully completed and passed the training.

The theme for the graduation programme was "Data and Digital Transformation in the Future of Engineering in Nigeria", and was chaired by the NSE's President. The keynote address was delivered by Mr. Wale Olajumoke, Lead Trainer at Tech365. Certificates, recognition of outstanding participants, and special awards were presented by the President, Engr. Margaret Aina Oguntala, FNSE, to deserving participants.

The graduation ceremony was well attended by important dignitaries.

6.4 Technical Committee

The Technical Committee which is saddled with the responsibility of working on the yearly Conference Themes, vetting of technical papers and coordinating the technical proceedings during the Conference was constituted by the President, **Engr. Margeret Aina Oguntala, FNSE**, and ratified by the Council at its meeting of January 16, 2025, with the following persons as members:

1. Engr. Prof. Folarin Alonge, FNSE - Chairman
2. Engr. Prof. Gbenga Aribisala, FNSE - Member
3. Engr. Prof. Joseph Ukpata, FNSE - Member
4. Engr. Dr. Kamoli Akinwale Amusa, FNSE - Member
5. Engr. Uchechi I. Edosomwan, MNSE - Member
6. Engr. Joshua Aboyeji Adeoye, FNSE - Member
7. Engr. Prof. Fatai O. Anafi, FNSE - Member
8. Engr. Dr. Joseph O. Kolawole, MNSE - Member
9. Engr. Prof. Ya'u Shuaibu Haruna, FNSE - Member
10. Engr. Dr. Uche C. Ogbuefi, MNSE - Member
11. Engr. Prof. Christy Ijagbemi, FNSE - Member
12. Engr. Prof. Kamilu F. K. Oyedeko, MNSE - Member
13. Engr. Dr. Cecilia Okafor, MNSE - Member
14. Engr. Prof. Joshua O. Olaoye, FNSE - Director, PD
15. Olubunmi Ajayi - Secretary

6.5 2025 Conference Technical Session

The conference technical session had 5 panel discussion sessions, a leadership talk session, and 2 technical sessions. The poster site at the International Conference Centre, Ibadan venue, was designed in such a way that members had the opportunity to visit and engage the poster paper presenters on their posters at the designated corridors. All posters displayed were assessed by selected judges. The overall best poster presenter was selected, and other best poster presenters from each of the publicized sub-themes were also selected. Presidential Cash Prize Awards were given to these two groups (Overall and Sub-themes) winners of poster presenters.

6.6 Theme for the 2026 and 2027 International Engineering Conference

Ahead of the 2026 and 2027 International Engineering Conference, the Technical Committee came up with proposed themes for the Conference, which were presented to the Council for consideration and approval. We are pleased to inform the AGM that after extensive deliberation, the Council approved the main theme and Sub-themes for the 2026 and 2027 International Engineering Conference as follows:

i. 2026 Conference Theme

“Engineering Innovations for Enhanced National Security and Sustainable Development”

• Sub Themes

The following are the approved sub themes for the 2026 International Engineering Conference:

1. Renewable Energy solutions for Rural and Urban Security
2. Smart Infrastructure and Surveillance
3. Water and Food Security for sustainable development
4. Sustainable Transport Infrastructure
5. Cybersecurity engineering
6. Affordable and Secure Housing for IDPs and vulnerable communities
7. Education, Capacity Building and Local Content
8. Resilient and Green Infrastructure
9. Waste to energy and circular economy solutions

ii. 2027 Conference Theme

The NSE Council approved the theme for the 2027 International Engineering Conference as: ***“The Role of Engineering in Nigeria’s Economic Reforms”***, while noting the reforms in the following areas:

- a. **Fuel Subsidy Removal** - Background: In May 2023, President Bola Ahmed Tinubu announced the removal of the long-standing fuel subsidy. This led to an increase in fuel prices, but the argument of the government is that, it will save billions of dollars annually, reduce corruption, and free up funds for infrastructure and social programs.
- b. **Exchange Rate Unification** - The Central Bank of Nigeria (CBN) moved towards unifying the multiple exchange rates, allowing the naira to float more freely. The goal and argument, is to attract foreign investment, improve transparency, and reduce arbitrage opportunities.
- c. **Monetary Policy Tightening** - The CBN raised interest rates several times to combat inflation, which remains high. This intention is that, it will stabilize the naira and control rising prices.
- d. **Tax and Revenue Reforms** – The efforts of government is seen to broaden the tax base, improve tax collection, and reduce dependence on oil revenues. For example, the introduction of the Finance Act and efforts to digitize tax collection.
- e. **Power Sector Reforms**- Ongoing efforts to privatize and improve the efficiency of the power sector, including investments in infrastructure and renewable energy.
- f. **Social Investment Programs** - The government has introduced cash transfer programs and other social safety nets to cushion the impact of subsidy removal and inflation on vulnerable population.
- g. **Investment Promotion**- Policies to ease the business environment, such as streamlining business registration, improving port operations, and encouraging foreign direct investment (FDI).
- h. **Agricultural and Industrial Policy** - Diversification away from oil by supporting agriculture, manufacturing, and technology sectors through targeted incentives and support.

• Sub Themes

The following are the approved sub themes for the 2027 International Engineering Conference:

1. Infrastructure Development and Modernization
2. Energy Sector Reforms
3. Local Content and Industrialization Policies

4. Digital Economy and Technology Adoption
5. Sustainable Development and Green Economy
6. Public-Private Partnerships (PPPs)
7. Education and Capacity Building

Members who wish to present papers at the 2026 and 2027 Conference are therefore encouraged to take advantage of this and start working on their papers.

6.7 Report of Continuous Professional Education for Executive Engineers Committee

6.7.1 Introduction

The Continuing Professional Engineering Examination Committee is chaired by **Engr. Abraham Aghadike, FNSE**. The Committee held its inaugural meeting virtually on Tuesday, March 18, 2025. In fulfilling its ToR, its business was conducted further through virtual meetings during the year.

The Committee Members are:

- | | | |
|---------------------------------------|---|---------------|
| 1. Engr. Abraham Aghadike FNSE | - | Chairman |
| 2. Engr. Prof. A. Murana, MNSE, | - | Vice Chairman |
| 3. Engr. Dr. A. Adebola, FNSE, | - | Member |
| 4. Engr. Bello Babayo Bello, FNSE | - | Member |
| 5. Engr. Prof. N. Musa, FNSE | - | Member |
| 6. Engr. Engr. Adedayo Adegbola, FNSE | - | Member |
| 7. Engr. S. Y. Umar, FNSE, FNSE | - | Member |
| 8. Engr. Dr. Abayomi Layeni, MNSE, | - | Member |
| 9. Engr. Prof. Salahudee, MNSE | - | Member |
| 10. Engr. Abraham Amole, MNSE, | - | Member |
| 11. Engr. Dr. Adejumo, MNSE | - | Member |
| 12. Engr. Muhammad Umar, MNSE | - | Member |
| 13. Engr. Obasi-Sam Ojobe, MNSE | - | Member |
| 14. Engr. Victor Anyigo Afoke, MNSE | - | Member |
| 15. Ms. Jideofor Akuamaka | - | Secretary |

Numerous pivotal decisions advantageous to repositioning the NSE in conducting workshops and interviews, and ensuring consistency of continuation and improvement that is globally accepted in international standards were taken and executed during the year. A summary is given below:

- i. The Terms of Reference were reviewed for the understanding of the task of the committee.
- ii. Planned and executed three Continuous Professional Education for Executive Engineers (CoPEEE) workshops during the period.
- iii. Implementing the use of designed goggle form to monitor feedback from candidates and Facilitators
- iv. Biennial review of Workshop materials / interviewers
- v. Collection / analyzing of Data of previous Diets to access progress
- vi. Publicizing NSE Exams/ Interview for massive awareness by the social media/internet and fliers.

6.8 NSE Technical Transactions Journal Committee

6.8.1 Preamble

We are pleased to present the NSE – TT Journal Committee’s annual report on activities in 2025. The year has been marked by significant progress in the visibility and accessibility of our esteemed journal. Our efforts focused on maintaining high publication standards, expanding our reach, and enhancing the journal's impact on the engineering community, especially the academic. The President, **Engr. Margaret Aina Oguntala, FNSE**, constituted the composition of the Committee, which was ratified by the Council at its meeting of January 16, 2025.

6.8.2 Our Focus

The Committee focused on the following areas:

- i. To improve the quality and scope of published research outcomes aligned with global Engineering developments.
- ii. To increase the journal's visibility and accessibility, both nationally and internationally.
- iii. To streamline the peer-review process to enhance the efficiency and quality of publications.
- iv. To expand collaboration with academic institutions, research bodies, and industry professionals to enrich our journal content.
- v. The Journal Committee successfully bridged the publication series gap by publishing the 2022 Edition Series 53 and 2023 Edition 54. This was done to ensure consistency in our journal publication.
- vi. The Committee has maintained consistency by releasing two editions of the NSE -TT Journal in March and June (Edition 55 No. 1 & No. 2).
- vii. Rigorous peer-review standards were upheld, and the acceptance rate was over 40%, ensuring that only high-quality and relevant research articles were published.
- viii. The key topics covered within the period under review include sustainable energy, infrastructure resilience, artificial intelligence applications in engineering, and innovations in water resource management.

6.8.3 Membership of the Committee

1.	Engr. Edith Yohanna Ishidi, FNSE	-	Chairman
2.	Prof. Akindele F. Alonge, FNSE	-	Member
3.	Engr. Prof. Udochukwu Nelson Onwuka, MNSE	-	Member
4.	Engr. Prof. Anyansi Francis, FNSE	-	Member
5.	Engr. Prof. Jafaru Usman, MNSE	-	Member
6.	Engr. Prof. Malah U. M. Babakura, MNSE	-	Member
7.	Engr. Dr. I. S. Ike, MNSE	-	Member
8.	Engr. Prof. Bitrus Kwaji Higgina, FNSE	-	Member
9.	Engr. Prof. David Esezobor, FNSE	-	Member
10.	Engr. Prof. Abdu Zubairu, FNSE	-	Member
11.	Engr. Prof. Da Jab, MNSE	-	Member
12.	Engr. Dr. Ajayi Oreofe	-	Member
13.	Engr. Dr. Zaka Audu Mshelia	-	Member
14.	Engr. Prof. Fatai Olukayode Anafi, FNSE	-	Member
15.	Engr. Prof. Sulaiman Shodiya	-	Member
16.	Engr. Dr. Kolawole Adisa Olonade, FNSE	-	Member
17.	Engr. Dr. Wilson Uzochukwu Eze	-	Member
18.	Engr. Dr. Jones Alfred Mbaya	-	Member
19.	Engr. Prof. Ali Musa Kundiri, MNSE	-	Member
20.	Ms. Jidefor Akuamaka	-	Secretary

6.8.4 Enhanced Peer Review and Editorial Process

- The Committee introduced a double-blind peer review system, providing unbiased and constructive feedback to authors.
- Ten (10) new expert reviewers were recruited with diverse specializations to strengthen the editorial process.

- An automated submission and review tracking system was requested by the committee, to reduce the average review and publication timeline, although it is yet to be provided.

6.8.5 Our Challenges

- Limited funding affected our ability to provide physical copies of the journal for distribution at various engineering events and conferences on schedule.
- The availability of reviewers within specialized fields was occasionally limited, leading to delays in certain cases.

6.8.5 Recommendations

- Quality funding would support the print distribution of the journal and further enhance our online platform.
- Efforts should be made to attract more reviewers, including international experts, to broaden perspectives and reduce review time.
- Collaborating with industries on specific research topics could provide valuable insights and facilitate practical applications of published research.
- Reviewers should be given an honorarium by the NSE to encourage them to put more effort into the pro-bono assignments.

6.8.6 Conclusion

The Journal Committee made substantial progress in 2025, advancing the quality, visibility, and impact of the Journal. The Committee, therefore remain committed to promoting the journal as a premier platform for engineering research in Nigeria.

6.9 Group Dynamics Competition (Divisions) Committee

In a bid to ensure that the Group Dynamics competition is more competitive, the Council, at its meeting of January 16, 2025, reconstituted the Group Dynamics Committee for Divisions, with the following persons as members:

1. Engr. Prof. M. Dabo Ibrahim, FNSE	-	Chairman
2. Engr. Dr. Chinenye Chaukwemeka Anyadike, MNSE	-	Member
3. Engr. Obum Onyedum, MNSE	-	Member
4. Engr. Bola Bido, FNSE	-	Member
5. Engr. Katele Ajah, MNSE	-	Member
6. Engr. Alagbe Akinyele, MNSE	-	Member
7. Engr. Muhammad Mustapha Abubakar, MNSE	-	Member
8. Engr. Prof. Alexander A. Jayeola, FNSE	-	Member
9. Engr. Musa Inuwa, MNSE	-	Member
10. Engr. Inusa Ali Malgwi, MNSE	-	Member
11. Engr. Prof. C. Oluwakunmi Akinbile, FNSE	-	Member
12. Engr. Prof. Umma Abdulahi FNSE	-	Member
13. Engr. Queen Chibueze, FNSE	-	Member
14. Olubunmi Ajayi	-	Secretary
15. Engr. (Mrs.) Oluchukwu Doris Odo, MNSE	-	Assist. Secretary

The Group Dynamics Competition for the Divisions is one of the activities of the NSE carried out by Divisions. NSE Divisions were instituted to promote the advancement of the Engineering profession in their respective fields and to enhance the individual professional development of their members.

The Committee evaluated the reports submitted by the Divisions for the 2025 competition through a thorough assessment and scoring of each report in a fair and transparent manner. The best Divisions and results were announced during the Conference.

6.9.1 Consequences for Non-Participation for 2 Consecutive years in the Group Dynamics Competition:

Denial of the following privileges to the Divisions Chairmen and members:

- i. Attendance in Council Meetings
- ii. Endorsement of applications for Membership and Fellowship
- iii. Eligibility to contest National Exco positions.

6.9.2 Duration of the Sanctions:

A minimum of 2 years until the Division participates in the Group Dynamics Competition (for Divisions).

6.10 The Wisdom of Nigerian Engineers (October Lecture Series)

The Wisdom of Nigerian Engineers is a compilation of the various October Lectures by Past Presidents of the NSE. The first edition, which was published in 2005 (October Lectures series 1980 – 1989), was reprinted in October 2025. The second and third editions of the Wisdom of Nigerian Engineers and the reprinting of the first edition (October Lecture Series) are out, and they were launched during the October Lecture on October 3, 2025. The Wisdom of Nigerian Engineers is on sale, and available in the NSE library.

6.11 Journal Management System

The Journal management system developed has been completed. This is to streamline the entire process of publishing the NSE Journal, from manuscript submission to publication, including manuscript tracking, peer review, editorial decisions, and production workflows, making the process more efficient and transparent. It provides tools for communication between editors, authors, and reviewers, ensuring clear and timely updates throughout the publication process. The system facilitates the peer-review process by helping with reviewer selection, communication, and tracking submissions through various stages. The deployment of the system to the NSE and training of users will commence soon.

6.12 Conference Management System

The conference management system is not yet completed. The conference management system is to ease the process of conference papers submission for the technical session during the conference, for easy papers submissions tracking, peer review, technical committee decisions, and production of Book of Abstracts and Book of Proceedings, making the process more efficient and transparent. It provides tools for communication between authors and reviewers, ensuring clear and timely updates throughout the process. The conference management system will be ready by next year's conference.

6.13 Engineering Manpower and Occupation Committee

The 2025 Engineering Manpower and Occupation Committee (EMOC) of the NSE, chaired by Engr. Yetunde Mariam Aladeitan, FNSE, worked actively towards achieving its mandate. For the period under review, the Committee recorded the following progress and challenges:

- Held three virtual meetings with other sub-group meetings
- Developed the Committee's work plan
- Drafted a proposal for the development of a job portal, ready for implementation pending approval from the NSE secretariat
- Gained approval from the Professional Development Board to organise a TVET summit on 18 November 2025

Despite the progress recorded, the Committee faced the following major challenges:

- Lack of commitment and participation from Committee members
- Lack of funds

Thank you.



Engr. Aluyah Dauda Okodugha, PhD, FNSE
Vice President/Chairman, Professional Development Board

7.0 ASSETS MANAGEMENT BOARD

The Assets Management Board, among other responsibilities, is to maintain all the Assets of the NSE, keep proper inventory of all assets, including landed properties of Branches and Divisions.

7.1 Membership of the 2025 Board:

The Board was inaugurated by Madam President, Engr. Margaret Aina Oguntala, FNSE, in January, 2025 and held 3 virtual and physical meetings to discharge its Terms of Reference (ToR)

The Board is made up of the following:

- | | | |
|------------------------------------|---|---------------|
| 1. Engr. Rachel Serumun Ugye, FNSE | - | Chairman |
| 2. Engr. Usman Abubakar FNSE | - | Vice Chairman |
| 3. Engr. Sam Ike Akano, FNSE | - | Member |
| 4. Engr. Haqib A. Zubayr, MNSE | - | “ |
| 5. Engr. Peter Akange, FNSE | - | “ |
| 6. Engr. Ike Iwenofu, FNSE | - | “ |
| 7. Engr. Tanko Kitere Audu, FNSE | - | “ |
| 8. Engr. Saifullahi Garba, FNSE | - | “ |
| 9. Engr. Mansur Sambo, FNSE | - | “ |
| 10. Engr. Francisca Onyia, MNSE | - | “ |
| 11. Engr. Yakubu Bankole, MNSE | - | “ |
| 12. Engr. Joy A. Abor, MNSE | - | “ |

7.2 Work Plan Initiatives

The Board proposed some strategies aimed at achieving its objectives by developing a work plan based on its Terms of Reference (ToR), giving timelines for measurable achievements. The Board hereby wishes to report to the AGM the following activities and achievements during the year:

7.2.1 Lagos NEC Victoria Island

Following Council's earlier directive to the Executive Committee (EXCO) to undertake a total renovation of the Lagos NEC Building, the AGM is informed that the first phase of the renovation of the building has started with tank relocation, waterproofing of the top floor, and renovation of the 4th floor almost at its completion stage.

7.2.2 Mass Housing Land, Bwari

The AGM is informed that the NSE, through the Assets Management Board, conducted a search on the Bwari land to further authenticate that the land has not been reallocated. Fortunately, the result of the search confirmed that the NSE is still the owner of the land. This development prompted the President's directive that the Certificate of Occupancy (C of O) and outstanding ground rent from 2015 to 2026 be paid. The payments have been made, and the issuance of the C of O is being awaited. The AGM may also wish to note that the Board had earlier reported that a quarry company was operating on the land, and every attempt to request the quarry company to vacate the land was rebuffed. The case of the encroachment has been reported to the Development Control, and efforts are in top gear to evict the trespassers from the land.

7.2.3 The Gwarinpa Property

As a bid to increase the revenue generation of the NSE, the Assets Management Board saw the need to uplift the face of the Gwarinpa property, which had become the only property within the vicinity that had not been upgraded to a commercially viable property.

The AGM is informed that, based on the insight of the Assets Management Board, Council, at its meeting of July 17, 2025, directed EXCO to conclude discussions with a potential Developer/Investor for the development of the Gwarinpa property. Following a review of proposals from various Developers/Investors, **Embee Grand Realty Nigeria Limited** was selected as the preferred partner. This decision was based on their willingness to enter into a Joint Venture Agreement with the NSE, unlike other Developers/Investors who proposed stringent conditions and were uncomfortable with the NSE's organizational structure.

The President and Vice President/Chairman Asset Management Board, on behalf of EXCO, held discussions with Embee Grand Realty Nigeria Limited, leading to the signing of the Agreement on July 28, 2025. The site was formally handed over to the Developer on July 29, 2025. The project is expected to be completed within 24 months, subject to obtaining necessary building permits from relevant government agencies.

The project has since commenced, with the President performing the foundation laying ceremony on Wednesday, November 19, 2025, marking the official start of the project. The Assets Management Board is pleased with the progress made so far and looks forward to the successful completion of the project.

7.2.4 Kubwa Property

Further to Council's directive at its September 2025 meeting to dispose of the Kubwa property, the AGM is informed that an independent valuer was engaged to carry out an evaluation of the property, and the report has been duly submitted. Additionally, the President also directed the Appraisers and Cost Division to undertake an internal valuation of the same property. The report of the Appraisers and Cost Division is being awaited for further action. The proceeds from the sale of this property are earmarked for offsetting the payment for the Bwari Mass Housing land as approved by Council.

7.2.5 NSE Multi-Purpose Cooperative Ltd

As part of ensuring members' welfare, the Assets Management Board proposed the establishment of a Co-Operative Society, which was approved by Council at its meeting of July 17, 2025. The NSE Co-Operative Society has since been registered with the relevant government agency, marking a significant milestone in enhancing the welfare and well-being of NSE members. The registration of members into the NSE Cooperative Society is still ongoing, and will be formally launched during the Ibadan 2025 Conference/AGM. Members are encouraged to take advantage of this opportunity and register through: <https://forms.zohopublic.com/oladelekudeinbun1/form/NSECOPERATIVESOCIETYFORM/formperma/bfcbXuLiDZJ6J2wHZm4IIExrSuo0PIAFxHAOOMhE8dY> to enjoy the benefits of the cooperative, which will be linked to the NSE membership app, with a registration fee of **Twenty Thousand (N20,000.00)** Naira only. The Co-Operative is open to all NSE members and permanent staff, offering a range of benefits designed to improve financial stability, security, and overall quality of life.

7.2.6 NSE Owned Shares

The AGM is informed that in the course of processing the Mass Housing Land documents, the Board uncovered numerous company shares owned by the NSE. The Board is pleased to inform the AGM that it has also uncovered some unclaimed dividends and identified the Registrars in charge of the shares. The Board is working with the Legal Department of the NSE to ensure that the unclaimed dividends are claimed.

The AGM is kindly invited to note the report of the Board's activities for the year 2025.

Engr. Rachel Serumun Ugye, FNSE

(Vice President/Chairman, Assets Management Board.)

8.0 COLLABORATION & LINKAGES BOARD

8.1 Preamble

The Collaborations and linkages Board carried out its statutory duties under the chairmanship of Engr. Usman Tijjani, FNSE. The Board's mandate was to foster a great relationship with Government at all levels and various organisations such that NSE is consulted on all Engineering policy matters and appointments, and to ensure the profession remains relevant, provides practical experience opportunities to engineering students and contribute to the Country's development.

The Board also oversaw Industry and Academia Relations Committee; and Intergovernmental Collaboration Committee.

8.2 Board Composition

The Board membership is as below:

1.	Engr. Usman Tijjani, FNSE	-	Chairman
2.	Engr. Tijjani Dayyabu, FNSE	-	Vice Chairman
3.	Engr. Adeniran Ibitoye, FNSE	-	Member
4.	Engr. Prof. A. S. Sambo, FNSE	-	Member
5.	Engr. Benjamin Ozobeme, FNSE	-	Member
6.	Engr. Chinenye Nnawuihe, FNSE	-	Member
7.	Engr. Prof. Frank Nwoye Okafor, FNSE	-	Member
8.	Engr. Atinuke Owolabi, FNSE	-	Member
9.	Engr. Godwin Onoriode Enibueta, FNSE	-	Member
10.	Engr. Mrs. Chinenye Olivia Nnawuihe, MNSE	-	Member
11.	Engr. Musa Gambo Muhammed, FNSE	-	Member
12.	Engr. Solomon Inikori, FNSE	-	Member
13.	Engr. Magdalene Demesi, MNSE	-	Member
14.	Engr. Okedi Alewo Alexander, MNSE	-	Member
15.	Engr. Eloho Ijomone, FNSE	-	Secretary

8.3 Activities of the Board for 2025

The Board carried out the following activities in the course of discharging its mandate within the year:

- a. The Board represented by the Chairman and some members, accompanied the President on courtesy calls to Nigerian Civil Aviation Authority, Bureau of Public Procurement, Ministry of Works and National Information Technology Development Agency. Discussions were held in earnest on collaborations in policy development & advisory, research, innovation & technology development, infrastructure development & maintenance and capacity building.
- b. The Board in gearing up plans towards ensuring engineering Corp members are posted to engineering firms, liaised with COREN, NASENI and NSE Branches to collate a list of engineering and manufacturing firms in different states.

8.4 Conclusion

The Board and its Committees wish to express their gratitude and appreciation to the President, Council and all members for their unflinching support during their one-year tenure.

Engr. Usman Tijjani, FNSE, mni

Vice President, Collaborations and Linkages Board

9.0 ENGINEERING TECHNOLOGY AND INNOVATION MANAGEMENT BOARD

9.1 Introduction

The Engineering Technology and Innovation Management Board is established to drive the advancement of engineering innovations and technology acquisition in Nigeria. The Board's aim is to provide strategic leadership in fostering meaningful technological development and facilitating collaborations between the NSE, government agencies, and the private sectors to support national and international trade.

The Board is chaired by **Engr. (Dr.) Halimat S.C. Adediran, FNSE, FNIMechE**. The Board discharged its mandate with a clear focus on managing and seeking new areas of collaborations with the government, private, local & international organizations, while promoting engineering innovation in every facet of the profession and aiding delivery of the NSE Strategic Agenda.

The Membership of the Board is as follows:

1. Engr. Halimat Adediran, FNSE, FNIMechE	-	Chairman
2. Engr. Prof. Olumide Ogundipe, FNSE	-	Vice-Chairman
3. Engr. Osazoduwa Agboneni, MNSE	-	Member
4. Engr. Mrs. Ifiemi Tulagha, MNSE	-	Member
5. Engr. Akanimoh Usoh, MNSE	-	Member
6. Engr. Sontan Ademola Oluwagbuyi MNSE	-	Member
7. Engr. Oliver Ebong, MNSE	-	Member
8. Engr. Kole Ayodeji Afolami, MNSE	-	Member
9. Engr. A. A. Aliyu, FNSE	-	Member
10. Engr. Zainab Musa Gwoma, MNSE	-	Member
11. Engr. Thomas Sunday Abolarin, FNSE	-	Member
12. Engr. Dr. Lawal Salisu, FNSE	-	Member
13. Engr. Dr. Gerald Ibe Okwe, FNSE	-	Member
14. Engr. Ifeanyi Ofodile Anieto, MNSE	-	Member
15. Engr Yunusa Yusuf Agawa, MNSE	-	Member
18. Engr. Prof. Joshua O. Olaoye, FNSE	-	Secretary

9.2 Board's Terms of Reference

The Terms of Reference for the ETIM Board are detailed below:

- Develop strategies to promote engineering innovations across Nigeria, ensuring the engineering sector contributes effectively to national development.
- Explore pathways for meaningful technology acquisition that empower Nigerian engineers to leverage technology for local and international trade.
- Manage collaborations between NSE and government or private sector organizations to develop and implement innovative engineering projects.
- Coordinate the activities of various committees operating under the Board to ensure alignment with NSE's strategic goals.

9.3 Board Scope of Work

- The Board's scope of work includes, but is not limited to:
- Developing and implementing policies to encourage the creation and adoption of engineering innovations within Nigeria.
- Conducting research and feasibility studies to identify opportunities for technology acquisition and adaptation.
- Establishing partnerships with government institutions, private sector organizations, and international stakeholders to facilitate knowledge transfer and project development.

- e) Coordinating activities of all sub-committees under the Board to ensure synergy and avoid duplication of efforts.
- f) Organizing workshops, seminars, and exhibitions to showcase engineering innovations and create awareness among stakeholders.
- g) Monitoring and evaluating the impact of engineering innovations on economic growth and recommending improvements where necessary.
- h) Advising NSE on strategic policies to support indigenous technology development and deployment.

9.4 Board's Key Responsibilities

- a) Develop a strategic work plan to achieve its objectives, incorporating timelines and measurable outcomes.
- b) Collaborate with relevant NSE boards and committees to align initiatives with the Society's overarching goals.
- c) Submit comprehensive quarterly reports to the NSE Council detailing progress, challenges, and recommendations.
- d) Ensure that all collaborative initiatives are effectively managed and aligned with national economic priorities.
- e) Engage with stakeholders to identify funding opportunities for research and development in engineering technology and innovation.

9.5 Under the Board Are Three Committees:

1. **Innovation and Technopreneurship Committee**, headed by Engr. Prof. Olumide Ogundipe, FNSE, as Chairman
2. **Group Dynamics Committee – Branches**, headed by Engr. Olayinka Ali, FNSE, as Chairman
3. **The Technical Committee of the SMART Office Project**, headed by Engr Dr Ikotun Adewale, FNSE, as Chairman

The AGM is informed that Boards & Committees, in achieving their mandate, held several meetings in the year under review. Outlined below are some of the achievements of the Board in the year:

- ✓ The Board opened up collaboration with Ministry of Science, Innovation & Technology and began facilitating a robust collaboration with the office of President Bola Ahmed Tinubu on Innovation & Agriculture, Presidential Initiative on CNG Development & Training through the office of His Senior Special Advisers.
- ✓ The collaboration with the Bank of Industry yielded two well-attended Interactive Sessions held on the May 27, 2025 & September 26, 2025.
- ✓ The Board was able to secure sponsorship of the **Five Million (N5,000,000.00)** Naira towards the 2025 Group Dynamics (Branches) competition.

In addition, the BoI Collaboration recorded further success with the creation of a WhatsApp group platform to circulate information & important updates. The first group filled up quickly hitting the limit of 1024+ members and the second platform now contain over 300 members on it. The BoI interface, Engr. Nasir Ozovehe, MNSE, is on both of the platforms alongside other BoI Regional Managers to make the engagement very effective regardless of members' location in the country and they continue to provide responses to inquiries of members on areas of interest. Many applications have been submitted to BoI by members and are receiving prompt attention through their support.

The AGM may wish to note that outputs of the Board and the Committees under the Board's activities in the course of the year have been submitted to the EXCO and the NSE Council through the year.

9.6 Appreciation

The Chairman and the members of the Board extend their highest regards to the NSE President, Engr. Margaret Aina Oguntala, FNSE; the NSE AGM and the NSE Council for the opportunity to serve the NSE. The Board equally acknowledges the Executive Committee, the Council, the Annual General Meeting and the entire membership of the NSE for their cooperation, approvals and continued confidence, which enabled the execution of the programmes and outcomes recorded in this report.

Thank you.



Engr. Dr. Halimat S.C. Adediran, FNSE, FNIMechE

Vice President, Engineering Technology & Innovation Management Board

10.0 PRESIDENTIAL COMMITTEES

10.1.0 REPORT OF THE INTERNATIONAL AFFAIRS COMMITTEE

10.1.1 Introduction

The International Relations Committee Chaired by Engr. Valerie Agberagba FNSE, held its inaugural zoom meeting on Tuesday, March 27, 2025. In fulfilling its ToR, its business was conducted further through virtual meetings during the year.

The Committee is made up of the following Members:

- | | | |
|--|---|-----------|
| 1. Engr. Valerie Agberagba FNSE | - | Chairman |
| 2. Engr. Mohammed Gamboni, FNSE | - | Member |
| 3. Engr. Bola Mudashiru, FNSE | - | Member |
| 4. Engr. Solace Aiwanfo Akade, FNSE | - | Member |
| 5. Engr. Dr. Nuruddeen A. Musa, FNSE | - | Member |
| 6. Engr. Sharafadeen Wle Olumo, FNSE | - | Member |
| 7. Engr. Mundi Musa Ibrahim, FNSE | - | Member |
| 8. Engr. Oyedokun Daud Olayemi | - | Member |
| 9. Engr. John A. Habila, MNSE | - | Member |
| 10. Engr. Chukwuma Ogbonnaya, MNSE | - | Member |
| 11. Engr. Akaninyene N. Akpan, MNSE | - | Member |
| 12. Engr. Mbah Chinedu Gabriel, MNSE | - | Member |
| 13. Engr. Toluwanimi Ademisewa Ajiboye, MNSE | - | Member |
| 14. Ms. Akuamaka Jideofor | - | Secretary |

10.1.2 The terms of reference for the committee were enhanced to align with its purpose and objectives, which is to manage and enhance NSE's global engagements, affiliations and commitments. There was emphasis on leveraging on the NSE's International Relations for tangible benefits, while also monitoring global engineering trend towards Capacity Building of its members.

Three sub-committees were created according to the given scope:

- i. International Collaboration
- ii. Policy and Strategy
- iii. Capacity Building/Monitoring and Evaluation.

The Committee, under its Capacity Building Subcommittee, organized two webinars. The first webinar, held in July, was on the Engineering Capacity for Africa programme by the World Federation of Engineering Organizations (WFEO). The webinar aimed to provide clarity on the framework and implementation strategy of the programme at the country level. The NSE hopes to collaborate with WFEO in the capacity development of its members.

The second webinar, organized in collaboration with NSE Glasgow, targeted young engineers and focused on guiding them in developing a growth mindset and leveraging global opportunities for scholarships for Master's and other possible trainings.

The Committee also collaborated with the United Kingdom Nigerian Infrastructure Advisory Fund on two programmes. The first programme, "*Women on the Grid*," created an opportunity for female engineers in the power sector to be trained and share their experiences. The second programme was a *workshop on the power sector value chain and regulations*, attended by twenty (20) young engineers interested in working in the power sector.

10.1.3 The NSE Within the Period Under Review Participated in the Under-Listed Programs

- February: The Engineering Society of Liberia (ESOL) 7th Annual Conference
- March: Ghana Institution of Engineering 55th Annual General Conference.
The World Federation of Engineering Organizations (WFEO) Executive Board meetings in Paris.
The inauguration of the Federation of Africa Engineering Organizations' President and the 5th Annual Engineering week in Gaborone, Botswana
- May: OFFSHORE Technology Conference (OTC)
- July: NSE Glasgow Engineering Convention
- September: 11th African Engineering Week & 8th African Engineering Conference
- October: Global Engineering Conference (GEC) & The World Federation of Engineering Organizations (WFEO) Executive Committee Meetings.

The President led the delegation to the WFEO Global Engineering Conference and celebrated our own Engr. Mustapha Balarabe Shehu on successfully completing his tenure of leadership as President of the Global Organization, WFEO. At the conference, delegates also had opportunity to be certified as Green Design Engineers.

It is worthy to note that NSE members presented papers in almost all these international events and their participation in technical discussions was encouraging.

We are grateful for the opportunity to serve the NSE in this important Committee.



Engr. Valerie Agberagba FNSE
Chairman, International Relations Committee

10.2 REPORT OF THE NIGERIAN CONTENT COMMITTEE

10.2.1 Introduction

The Nigerian Content Committee is a Presidential Committee established with an overarching mandate to identify and collate business opportunities for Nigerian Engineers; and create an enabling environment for investors to engage with engineering inventors/innovators towards the commercialization of their inventions within the framework of supportive government laws, policies/guidelines. Below is the report of the activities of the Nigerian Content Development Committee (NCDC) in 2025.

10.2.2 Membership of the Committee

As approved by the Council, the Members of the Committee are:

1. Engr. Nnanna Charles Ukaegbu, FNSE	Chairman
2. Engr. Nuraddeen Ibrahim Abubakar, FNSE	Member
3. Engr. Azubuike Emmanuel Ukaegbu, FNSE	Member
4. Engr. Matthew Edevbie, FNSE	Member
5. Engr. Dr. Remmy Eluagu, MNSE	Member
6. Engr. Olanrewaju Oladapo Olugbade, MNSE	Member
7. Engr. Abel Ojinmah, MNSE	Member
8. Engr. Bokizibe Elijah, MNSE	Member
9. Engr. Eniafe Folashade Abidemi, MNSE	Member
10. Engr. Vincent Idiakima Jaja, MNSE	Member
11. Engr. Lawal Usman Isa, MNSE	Member
12. Kosi Ekedigwe	Secretary

10.2.3 Terms of Reference

- i. To Search, identify, collate and maintain all relevant government laws, temporary policies/guidelines for the implementation and sustenance of Nigerian content in the engineering industry.
- ii. To ensure that at least five (5) start – up companies are created by our members and funded by 2025.
- iii. To collaborate with the Technical and Engineering Technology and Innovation Committees to liaise with tertiary institutions and members to identify creative projects and create an inventory of innovative Engineering projects with high commercialization potentials for development into enterprises.
- iv. To identify Enterprise Development Agencies of Government and International Development Partners that can fund innovative Engineering projects of members to create start-up companies.
- v. To develop standard proposal preparation template in line with funders' requirements for members use in preparing fundable project proposals.
- vi. To provide relevant information to members on sources of funding for Local Content development.
- vii. To collaborate with relevant agencies of Government to organize training for members of NSE on local content development through innovation and entrepreneurship.
- viii. Collaborate with NOTAP to make it more effective in driving Nigerian content laws and policies.
- ix. Review and create a framework for the erection of a unit within NSE/FMoS&T that will act as a hub for foreign engineering companies seeking for partnership in Engineering.

- x. To identify and maintain an inventory of fabrication companies around the country with their areas of specialization.
- xi. To organize Young Engineers Innovation Summit to exhibit innovative projects of Young Engineers with a view to helping them commercialize their ideas.
- xii. To liaise with the National Assembly for enactment of law on Local Content Development in other sectors of the economy outside Oil and Gas.
- xiii. Identify and review the types of framework conditions that will enhance an enabling environment for investments and sustainability of Nigerian content in engineering practice.
- xiv. Review the NCDMB Annual Monitoring Report and make suggestions to amend the NCDMB Act as may be required.
- xv. To create a medium for highlighting the various opportunities that are available because of Nigerian content initiatives for engineers.
- xvi. To sustain a web page linked to NSE website for the Nigerian content committees' activities.
- xvii. To create Nigerian Content Committees at NSE Branches.
- xviii. To prepare and submit to the Secretariat (ES) a work plan based on the ToRs and where necessary indicate Subcommittees to handle specific assignments.
- xix. To submit comprehensive quarterly report to Council through the Executive Committee.

10.2.4 Committee's Meetings

The Committee held its inaugural meeting on January 28, 2025, virtually, with the President in attendance, followed by the Committee's inception meeting on February 7, 2025. From February 12, 2025, the bi-weekly meeting of the Committee commenced, with meetings scheduled up to November 2025, towards the effective discharge of the NCC mandate.

The sub-committees' deliverables were tied to specific articles of the Committee's terms of reference, with an assigned Lead for each sub-committee. The constituted sub-committees are as follows:

- i] Technical sub-committee
- ii] Fund Raising sub-committee
- iii] Webinars, Exhibition and Workshop sub-committee
- iv] Innovative Projects & Institutional linkages sub-committee
- v] Interface management & NSE website sub-committee
- vi] NSE Strategic support, Reports & NASS sub-committee

10.2.5 The Committee's Activities

The Committee's activities to date are as follows:

1. Sub-comms Interface Management & NSE NCC Website Management

In collaboration with NSE-HQ, the sub-committee updated the NCDC webpage on the NSE's website with the current leadership of the NCDC, terms of reference, and engagements within Q1. The uploading of the Q1, Q2, and Q3 Webinars (presentation and communicate) has been completed. Meanwhile, updating the database of functional and standardized fabrication yards in Nigeria is set for completion in Q4 2025. You can access the Nigerian Content Development Committee webpage for more information: <https://www.nse.org.ng/about-nse/nigerian-content>

2. NSE's Strategic Support, Reports and NASS

The sub-committee worked closely with the NSE's Executive Secretary in Q1 2025, developing and submitting the required 2025 Work Programme on February 20, 2025. The Q1, Q2, and Q3 2025 Quarterly Reports were shared with the ES a week after the cycle closure. The Committee, through the ES, contacted the Director General of NOTAP, seeking a courtesy visit to discuss innovative and current engineering practices across Nigeria. Unfortunately, the courtesy visit did not take place.

3. Innovative Projects & Institutional Linkages Sub-Committee

Within Q1 2025, the sub-committee engaged the NSE Young Engineers Forum Committee, sharing the list of innovative projects from the Technical sub-committee. Both parties collaborated towards realizing the 2025 mandate of the President and Council.

4. Technical Sub-Committee

The sub-committee was responsible for developing themes for the 2025 Quarterly Webinars and NC Workshop, as well as identifying resource persons to be engaged for the planned webinars, master class, and workshop. Synergies with relevant bodies have commenced. The sub-committee also developed innovative project topics for the consideration of the Innovation sub-committee and further engagement with the Young Engineers Forum Committee. The sub-committee was responsible for developing themes for the 2025 Quarterly Webinars and NC Workshop, as well as identifying resource persons to be engaged for the planned webinars, master class, and workshop. Synergies with relevant bodies have commenced. The sub-committee also developed innovative project topics for the consideration of the Innovation sub-committee and further engagement with the Young Engineers Forum Committee.

10.2.6 Webinars, Exhibition and Workshop

The sub-committee annual plan includes three webinars and a workshop with Exhibition.

Webinars:

- The first webinar took place in Q1 2025, on March 15, 2025, focusing on sustainability with the theme: *“Engineering Innovations in Advancing the Blue Economy for Sustainability and Growth: Opportunities for Nigerian Engineers”* by Prof. Joseph Akunna.
- The second webinar took place in Q2 2025, on May 17, 2025, focusing on scalability of skills for Nigerian Engineers, with the theme: *“The Engineering of Nations: Deepening Nigeria’s Industrial Competitiveness with Robotics and AI”* by Prof. Ndubuisi Ekekwe.
- The third webinar took place in Q3 2025, on July 26, 2025, focusing on alternative project financing, with the theme: *“Unlocking Growth: Understanding Project Finance & Ways to Finance Your Project”* by Engr. Chima Nwigwe.
- All the presentations and associated Communiques are available on the NSE NCDC web page.

10.2.7 Nigerian Content Workshop

The Workshop took place as follows:

Date: October 30, 2025

Venue: NSE Headquarters, Auditorium, Abuja.

Theme: **“Strengthening Nigeria’s Domestic Business Development: Leveraging Local Content Principles for Sustainable Economic Growth”**

The Nigerian Content Workshop was held at NSE Headquarters, Auditorium, Abuja, on October 30, 2025. This annual event was chaired by the President, **Engr. Margaret Aina Oguntala, FNSE**, who was represented in sequence by the following Vice Presidents: **Engr. Dr. Aluyah Dauda Okodugha, FNSE**, and **Engr. Aliyu Ibrahim, FNSE**.

The keynote speaker was **Engr. Prof. O.A.U Uche, FNSE**, Registrar, Council for the Regulation of Engineering in Nigeria, COREN. Other speakers included **Engr. Dr. Remmy Chindu Eluagu, MNSE**, a Commercial & Negotiation Management staff with Oando Energy Resources Limited, who spoke on Sub-Theme 1, and Mr. Tayo Ajaiyeoba of ITEKEDGE CONSULTING, who spoke on Sub-Theme 2. The Workshop had over 80 participants (both physical and virtual) in attendance.

10.2.8 Conclusion

It has been an awesome year working with a few but committed Nigerian Engineers who made personal sacrifices to ensure we achieved the mandate set for us by NSE. To the Committee members, I say a big thank you. To the President, Council Members, and Management of NSE, it's been a great honour to have been found worthy to serve the NSE in this capacity.

10.2.9 Recommendation

Our recommendations for the effective functioning of the NCDC going forward are as follows:

- (a) The nomination of professional engineers to this Committee should be based on nominees' passion for Nigerian Content.
- (b) Adequate funding should be provided for in the yearly budget of the Nigerian Society of Engineers for this Committee.

Engr. Nnanna Charles Ukaegbu, FNSE

Chairman, 2025 NSE Nigerian Content Development Committee

10.3 SUMMARY REPORT OF THE 2025 ENGINEERING CODES AND STANDARD COMMITTEE TO THE AGM

10.3.1 Introduction

The 2025 Engineering Codes and Standards Committee (C&S) of the Nigerian Society of Engineers, chaired by Engr. Prof. Sam Sunday Adefila, FNSE, faced challenges due to notably low attendance at meetings by its original members. In response, the Chairman sought and received approval for a reconstitution of the committee. The newly formed committee, constituted in August 2025, with the following membership, has actively worked towards achieving its goals.

10.3.2 Committee's Membership

S/N	NAME	DESIGNATION	ORGANISATION
1	Engr. Prof. Sam Sunday Adefila, FNSE	Chairman	CHEMICAL
2	Engr. Tokunbo Ajanaku, FNSE	Member	NICE
3	Engr. Christopher Anierobi Egwuatu, FNSE	Member	FACILITIES

4	Engr. Seun Faluyi, FNSE	Member	NISafetyE
5	Engr. Saidu Hassan, FNSE	Member	NIHTE
6	Engr. Alhassan A. Mohammed, MNSE	Member	NIMECHE
7	Engr Ramatu Musa Ajanaku, MNSE	Member	AGM (Design, Standard & Specifications)
8	Engr. Prof. Osita Anyaeché, MNSE	Member	INDUSTRIAL
9	Engr. Micheal Ifeanyi Orekyeh, MNSE	Member	NIMMME
10	Engr. Oluwadera Samuel Oluwalana, MNSE	Member	(ICT)
11	Engr. Bukar Yahya, MNSE	Member	MATERIALS
12	Engr. Dr. Godwin Udoh, MNSE	Member	CHEMICAL

Here is an overview of the committee's progress:

- The reconstituted committee's inaugural meeting was held on August 30, 2025, with 11 of 12 members attending.
 - Five subcommittees were formed, and members self-nominated into 2-3 subcommittees each.
 - Meetings focused on standardizing and coordinating standards development, aligning with the Standards Organization of Nigeria (SON).
- Subsequent meetings (September 20 and October 18, 2025)
 - Developed Terms of Reference
 - Created a standardized reporting template
 - Assessed subcommittee progress.

Engr. Prof. Sam Sunday Adefila, FNSE

Chairman

10.4 REPORT OF THE PRESIDENTIAL STRATEGIC PARTNERSHIP COMMITTEE

10.4.1 Introduction

The Strategic Partnership Committee is a prestigious Presidential Committee established by the President in March, 2024 as a Special Purpose Vehicle (SPV) to support and drive the President's agenda. The Committee is mandated to identify, develop, and sustain strategic partnerships between the NSE and key organizations, institutions, and companies to deliver tangible membership value through professional development opportunities, capacity-building programmes, and exclusive member discounts.

10.4.2 The Committee's Mandate Includes:

- Forging and nurturing high-impact partnerships that advance the NSE's mission and values.
- Identifying and capitalizing on new opportunities for collaboration and growth.

- Evaluating and optimizing existing partnerships to ensure alignment with NSE’s strategic objectives. This report provides a comprehensive overview of the Committee’s activities, engagements, and achievements from March 2024 to November, 2025, highlighting its role in fostering collaborations that enhance the NSE’s influence, improve visibility, and expand professional opportunities for members.

10.4.3 Committee Membership and Meetings

The achievements recorded during the period under review reflect the dedication, expertise, and collaborative spirit of the Committee members, listed as follows:

1. Engr. Olutosin Ogunmola, FNSE	-	Chairman
2. Engr. Muili Nimot, FNSE	-	Member
3. Engr. M. B. Shettimah, FNSE	-	Member
4. Engr. Babatunde Thomas Odunlami, FNSE	-	Member
5. Engr. Rabiu Haruna, FNSE	-	Member
6. Engr. Kayode Adeniji, FNSE	-	Member
7. Engr. Umoudoe Bassej Ekong, FNSE	-	Member
8. Engr. Tina Emwhinghare Oigiagbe, FNSE	-	Member
9. Engr. Bolutife Aminat Yinusa, MNSE	-	Member
10. Engr. Evangeline Ekoh, MNSE	-	Member
11. Engr. Laura Nkechinyerem Uhiara, MNSE	-	Member
12. Mr. Aliyu Abdulkadir	-	Member
13. Barr. Thomas Oseghale Egbele	-	Secretary
14. Mr. Stephan Abuone	-	Secretariat

10.4.4 Committee Meetings

The following meetings were held during the review period:

- March 1, 2024 – Online (Zoom)
- March 20, 2024 – Online (Zoom)
- May 2, 2024 – Online (Zoom)
- June 4, 2024 – Online (Zoom)
- August 1, 2024 – Online (Zoom)
- September 4, 2024 – Physical Meeting, NSE Headquarters Abuja
- February 27, 2025 – Online (Zoom)
- April 29, 2025 – Online (Zoom)
- June 26, 2025 – Online (Zoom)
- July 29, 2025 – Online (Zoom)
- October 10, 2025 – Online (Zoom)

These meetings provided a platform for strategic discussions, assessment of partnership proposals, collaborative planning, and decision-making to further the NSE’s strategic goals.

10.4.5 Strategic Partnerships: Driving Growth, Innovation & Member Value

In alignment with the NSE’s mission to advance the engineering profession in Nigeria, the Strategic Partnership Committee spearheaded several high-value collaborations during the period under review. These efforts followed extensive exploratory meetings, engagements, and negotiations, culminating in the signing

of Memoranda of Understanding (MoUs) and partnership agreements with reputable organizations across critical sectors.

These partnerships are geared towards:

- Enhancing member capacity and competence.
- Promoting engineering innovation and indigenous technology development.
- Providing exclusive benefits and opportunities to NSE members.
- Supporting national development through strategic collaboration.

10.4.6 Memoranda of Understanding/Agreements Signed

The Committee is pleased to report the successful execution of MoUs and partnership agreements with the following organizations:

S/N	ORGANIZATIONS	OBJECTIVES
1.	ASSETRISE	Collaboration on the development of Agro Smart Economic Cities across Nigeria's six geographical zones
2.	INTEGRATED LANCASTER FARMS LIMITED	Aimed on capacity development and specialized skills training for young engineers and youths in the community through the framework of NSE demonstration farms
3.	BLACKHOUSE MEDIA (BHM)	Aimed at elevating the NSE's reputation and visibility through expert communications advisory, PR planning, media relations, foster goodwill, positive sentiments towards NSE, and content development.
4.	TECHLYTICS AFRICA LIMITED	To elevate the digital proficiency of NSE members, aligning with the NSE's Continuous Professional Development (CPD) objectives. Key areas of collaboration include: <ul style="list-style-type: none"> • Digital/technology skill training programs for experienced engineers (local and international) • Junior-level programs to develop a pipeline of well-trained, technology-aware technicians and craftsmen.
5.	MOUKA FOAM	Aimed at unlocking exclusive benefits for NSE members, providing them with privileged access to MOUKA's premium products and services at discounted rates.
6.	ZINOX TECHNOLOGIES	To collaborate in the following areas: <ul style="list-style-type: none"> • Co-development of engineering codes and standards tailored to ICT and telecommunications in Nigeria.

		<ul style="list-style-type: none"> • Joint innovation, design, and deployment of indigenous hardware and software solutions addressing national priorities in health, agriculture, power, education, and security. • Establishment of a world-class ICT Engineering Centre, including facilities for research, digital manufacturing, and software incubation. • Training and capacity-building programs for engineers, including hackathons, mentorship, internships, bootcamps, and professional development workshops.
7.	CITADEL FOR TECHNOLOGICAL & ENGINEERING DEVELOPMENT LIMITED (CITED)	Aimed at building digital skills and competencies of all levels of Engineers and Technicians in line with NSE’s Continuous Professional Development (CPD) goals for NSE’s professionals and by extension, national development.
8.	STEMECHATRON LIMITED	To collaborate and jointly organize and execute the Technamite Expo, a national innovation and technology competition aimed at promoting excellence, creativity, and practical problem-solving skills in STEM, Robotics, and Artificial Intelligence (AI) , among students in Nigeria tertiary institutions.
9.	PEOPLE CAPITAL GLOBAL, LLC (PCG)	A collaboration where PCG builds and delivers an integrated virtual learning and professional development platform in a manner, which aligns with NSE’s strategic objectives of enhancing members development, employability and industry impact through a bespoke digital solution.
10.	DORMAN LONG ENGINEERING LIMITED	To collaborate and work in partnership with each other to train Nigerian Engineers in technical skills, deployment of digital skills and competencies across various disciplines and levels for Engineers and Technicians in line with NSE’s Continuous Professional Development (CPD) goals for NSE’s professionals.
11.	KECAM TECHNOLOGIES LIMITED	To establish a collaborative partnership for the promotion of Softree RoadEng (civil engineering software) within the West African engineering community, including Nigeria, through structured programs in training, licensing, technical support, and knowledge sharing.
12.	LONADEK NIGERIA LIMITED	To establish a framework of cooperation to develop and implement training and capacity development initiatives that address skill gaps among Nigerian engineers and support sustainable professional development.

These partnerships collectively strengthen the NSE's capacity to deliver world-class professional development, expand opportunities for innovation, and reinforce the NSE's leadership within the engineering ecosystem.

10.4.7 Conclusion

From March 2024 to December 2025, the Strategic Partnership Committee has made significant progress in establishing and strengthening partnerships that support the NSE's mission of advancing engineering excellence in Nigeria. The achievements recorded reflect the unwavering commitment of the Committee members and the strong support of the NSE leadership.

Moving forward, the Committee remains committed to:

- Deepening existing partnerships;
- Exploring new collaboration opportunities;
- Negotiating additional exclusive benefits for NSE members;
- Enhancing professional development pathways; and
- Supporting innovation and indigenous engineering solutions.

With the solid foundation already laid, the Committee is confident that it will continue to play a pivotal role in shaping the future of engineering in Nigeria and creating sustainable value for the NSE and its members.

Engr. Olutosin Ogunmola, FNSE

Chairman, Strategic Partnership Committee

11.0 REPORTS FROM DIVISIONS

11.1 Aeronautical Division

Chairman: **Engr. Ebitei Charles, FNSE**

No Report

11.2 APWEN

President: **Engr. Dr. Adebisi Osimi, FNSE**

No Report

11.3 Automotive Engineers Institute

Chairman: **Engr. Prof. Sylvester A. Aye, FNSE**

- Attended all NSE Council Meetings
- Held her National Conference/Annual General Meeting in September, 2023 at Benue State
- Held six (6) Executive Committee (EXCO) Meetings
- Held Public Lectures.
- Held four (4) Technical Sessions/Seminars
- Frequent reportage of the Division's activities to all NSE Council Meetings and some Media houses
- Had three (3) Courtesy Visit

- Developed a comprehensive Membership Directory
- Recorded significant increase in membership growth
- Had Audited Account Report
- Maintained Secretariat

11.4 **Appraiser & Cost Division**

Chairman: **Engr. Ike Iwenofu, MNSE**

- , State chapters and Branches met regularly;
- Published 1 conference communique in a daily, and submitted two public lecture communiques to some government agencies and 2 position papers to two state governments;
- Held its Conference and Annual General Meeting (AGM) in Asaba.
- Held 3 public lectures and Inducted 31 corporate members into it Fellowship grade;
- Held 6 webinars/workshops:
- Held 6 technical sessions across regions and chapters;
- Held 4 Industrial visit across regions and chapters
- Supported the activities of the student body
- Have 12 active chapters across 5 its regions

11.5 **Nigerian Institution of Agricultural Engineers**

Chairman: **Engr. Prof. Joshua Olaoye, FNSE, FNIAE**

- Attended all NSE Council Meetings;
- NIAE Regions, State chapters and Branches met regularly;
- Published 1 conference communique in a daily, and submitted two public lecture communiques to some government agencies and 2 position papers to two state governments;
- Held its Conference and Annual General Meeting (AGM) in Asaba.
- Held 3 public lectures and Inducted 31 corporate members into it Fellowship grade;
- Held 6 webinars/workshops:
- Held 6 technical sessions across regions and chapters;
- Held 4 Industrial visit across regions and chapters
- Supported the activities of the student body
- Have 12 active chapters across 5 its regions

11.6 **Nigerian Institution of Electrical and Electronics Engineers (NIEEE)**

Chairman: **Engr. Kelechi Eke, MNSE**

No Report

11.7 **Nigerian Institution of Environmental Engineers (NIEE)**

Chairman: **Engr. Nureni Adegboyega Ogunyemi, MNSE**

- Attended all Council Meetings
- Held three (3) Technical Sessions
- Held two (2) Workshops
- Had four (4) Courtesy Visits
- Had one (1) Technical Visit
- Had four (4) Collaborations with other Organization
- Had Relationship with the Government

11.8 Facility Engineering Division

Chairman: **Engr. Christopher Anierobi Egwuatu, FNSE**
No Report

11.9 Geotechnical Division

Chairman: **Engr. Sebastian Ozoamalu Chinedu, MNSE**
No Report

11.10 Nigerian Institution of ICT Engineers

Chairman: **Engr. Oluwadara Samuel Oluwalana, MNSE**

- Attended all Council Meetings
- Held three (3) Technical Sessions
- Held two (2) Workshops
- Had four (4) Courtesy Visits
- Had one (1) Technical Visit
- Had four (4) Collaborations with other Organization
- Had Relationship with the Government

11.11 Industrial Division

Chairman: **Engr. Dr. Abu Ozigi, FNSE**

- Attended all Council Meetings
- Held three (3) Technical Sessions
- Held two (2) Workshops
- Had four (4) Courtesy Visits
- Had one (1) Technical Visit
- Supported the activities of the student body

11.12 The Nigerian Institution of Marine Engineers & Naval Architects (NIMENA)

Chairman: **Engr. Dr. Eferibo I. Sylvanus, MNSE**
No Report

11.13 Metallurgical Mining & Materials Division (MMM)

Chairman: **Engr. Prof. Abdulrahman Asipita Salawu, MNSE,**

- Attended all NSE Council Meetings
- Held her National Conference/Annual General Meeting in September, 2023 at Benue State
- Held six (6) Executive Committee (EXCO) Meetings
- Held Public Lectures.
- Held four (4) Technical Sessions/Seminars
- Frequent reportage of the Division's activities to all NSE Council Meetings and some Media houses
- Had three (3) Courtesy Visit
- Developed a comprehensive Membership Directory
- Recorded significant increase in membership growth

11.14 Nigerian Institution of Civil Engineers (NICE)

Chairman: **Engr. Virgilus C. Ezugu, FNSE, FNICE**
No Report

- 11.15 **Nigerian Institution of Highway Engineers (NIHE)**
 Chairman: **Engr. Saidu Hassan, FNSE, FNIHTE**
- Attended all Council Meetings
 - Held four (4) Executive Committee Meetings
 - Published four (4) Newsletters
 - Held her Annual Conference and AGM
 - Presented four (4) Position Papers
 - Held three (3) Public Lectures
 - Actively Participated in Codes and Standards Development
 - Held four (4) Webinars/Workshops
 - Held Seven (7) Technical Sessions
 - Had two (2) Industrial Visits
 - Had two (2) Courtesy Visits
 - Made frequent appearance on the Mass Media
- 11.16 **Nigerian Institution of Mechanical Engineers (NIMechE)**
 Chairman: **Engr. Abdu Mohammed Alhassan**
- Attended 4 Council Meetings
 - Had 4 Executive Committee Meetings
 - Held 8 Public Lectures
 - Had Increase in Membership
 - Held her 2023 Annual General Meeting/International Conference
 - Held 9 Workshops and Trainings/Webinars
 - Had 3 Courtesy Visits
 - Had 10 Industrial Visits
 - Held 24 Technical Paper Presentations
 - Had 12 International Activities/Collaborations
 - Organized Trainings for Students/Graduates
 - Started Graduate Employability Programme
- 11.17 **The Nigerian Institution of Structural Engineers (NIStructE)**
 Chairman: **Johnson Adeyoye, MNSE**
- Attended NSE Council Meetings
 - Held her EXCO Meetings
 - Held her Annual Conference and AGM
 - Held ten (10) Professional Trainings
 - Had increased in Membership
 - Maintained an active Secretariat
- 11.18 **The Nigerian Society of Chemical Engineers (NSChemE)**
 Chairman: **Engr. Olumuyiwa Bayo Olarewaju-Alo, FNSE**
- Attended NSE Council Meetings
 - Held her EXCO Meetings
 - Held her Annual Conference and AGM
 - Held Professional Trainings
 - Had increased in Membership
 - Maintained an active Secretariat

11.19 **Petroleum Division**

Chairman: **Engr. (Dr). Prisca Kanebi, FNSE**

No Report

11.20 **Nigerian Institution of Space Engineers (NISE)**

Chairman: **Engr. Kayode Sunday Babalola, FNSE**

- Attended all the Council meeting
- Held her Annual General Meeting
- Held three (3) Executive Committee Meetings
- Held one (1) Technical Presentation/Ordinary General Meeting
- Organized two (2) Public Lectures
- Had 4 Industrial Visits
- Held four (4) Workshops and Seminars
- Had increase in membership
- Maintained Quality and Standard of Secretariat

11.21 **Nigerian Institution of Safety Engineers**

Chairman: **Engr. Seun Faluyi, FNSE**

- Attended NSE Council Meetings
- Held her EXCO Meetings
- Held her Annual Conference and AGM
- Held Professional Trainings
- Had increased in Membership
- Maintained an active Secretariat

11.22 **Nigerian Institution of Polymer Engineers**

Chairman: **Engr. Dr. (Mrs) Edith Yohana Ishidi, FNSE**

No Report

11.23 **Nigerian Institution of Power Engineers (NIPE)**

No Report

11.24 **Nigerian Institution of Procurement Engineers (NIProcE)**

No Report

11.25 **Nigerian Institution of Water Engineers (NIWE)**

Chairman: **Engr. Joshua Sanga Titus, MNSE**

- Attended all NSE Council Meetings
- Held her National Conference/Annual General Meeting in September, 2023 at Benue State
- Held six (6) Executive Committee (EXCO) Meetings
- Held Public Lectures.
- Held four (4) Technical Sessions/Seminars
- Frequent reportage of the Division's activities to all NSE Council Meetings and some Media houses
- Had three (3) Courtesy Visit
- Developed a comprehensive Membership Directory
- Recorded significant increase in membership growth

12.0 REPORTS FROM BRANCHES

12.1 Aba Branch

Chairman: **Engr. Dr. Emmanuel U. Ezeani, MNSE**

- Attended 4 Council Meetings
- Held 7 Monthly General meetings
- Held 3 Exco Meetings
- Organized 2 Public Lectures
- Organized training for Graduate engineers and young engineers
- Held 5 Industrial Visits
- Held 3 Courtesy Visits
- The branch was well represented at the 2024 National Engineering Conference/AGM
- Held 12 Technical Sessions/Seminars
- Published 3 Editions of Newsletters
- Celebrated 5 members fellowship conferment
- Held press conference

12.2 Abak Branch

Chairman: **Engr. Akpan Nsikak Isaac**

No report until 2026

12.3 Abakaliki Branch

Chairman: **Engr. Innocent Ogochukwu Agbo, MNSE**

- Attended all the Six (6) Council Meetings
- Held twelve (12) Executive Committee meetings
- Held Ten (11) Branch General meetings
- Participated in Members Welfare
- Participated in the Celebration of 2025 World Engineering Day
- Held her 2024 Engineering Week
- Had three (3) Courtesy Visits
- Organized One (1) Public Lecture

12.4 Abeokuta Branch

Chairman: **Engr. Olumayowa Ayodeji Idowu, FNSE**

- Attended five (5) Council Meetings
- Held twelve (12) Executive Committee meetings
- Held Ten (11) Branch General meetings
- Participated in Members Welfare
- Participated in the Celebration of 2025 World Engineering Day
- Held her 2024 Engineering Week
- Had three (3) Courtesy Visits
- Organized One (1) Public Lecture

12.5 Abuja Branch

Chairman: **Engr. Abubakar- Sadiq Kutigi- Yelwa Ahmed, MNSE**

- Attended all the Six (6) Council Meetings

- Held Twelve (12) Executive Committee meetings
- Held Ten (10) Branch General meetings
- Organized One (1) Public Lecture and Seven (7) E-Public Lectures
- Held Workshop/Seminars/Trainings
- Held Twelve (12) Technical Sessions
- Had Seven (7) Industrial/ Technical Visits
- Had Seven (7) Courtesy Visits
- Organized FCT Secondary Schools Talent Hunt Competition
- Embarked and Completed Community Projects
- Published Technical Journals/ Newsletters
- Held her Engineering Week/ Annual General Meeting
- Donated Towards or Other Support to NSE Headquarters
- Organized One Day Walk for Health and Free Healthcare Clinic
- Held End of year get-together for Members
- Visited IDP Camp/Orphanage Home
- Organized FCT Infrastructure Photo Contest
- Secured Places of Primary Assignment for Corps Members
- Participated in Tender Processes
- Supported Research Work in University
- Organized Lucky Dip Competition

12.6 **Ado-Ekiti Branch**

Chairman: **Engr. Omotola Alawode, FNSE**

- Attended all the Six (6) Council Meetings
- Held twelve (12) Executive Committee meetings
- Held Ten (11) Branch General meetings
- Participated in Members Welfare
- Participated in the Celebration of 2025 World Engineering Day
- Held her 2024 Engineering Week
- Had three (3) Courtesy Visits
- Organized One (1) Public Lecture

12.7 **Aguata Branch**

Chairman: **Engr. Marrkanthony Kenechi Onwughalu, MNSE**

- Attended five (5) Council Meetings
- Held twelve (12) Executive Committee meetings
- Held Ten (11) Branch General meetings
- Participated in Members Welfare
- Participated in the Celebration of 2025 World Engineering Day
- Held her 2024 Engineering Week
- Had three (3) Courtesy Visits
- Organized One (1) Public Lecture

12.8 **Ajaokuta Branch**

Chairman: **Engr. Dr. Andrew Abutu Abah, MNSE**

- Attended all Council Meetings
- Held Twelve (12) Executive Committee Meetings

- Held Eight (8) Monthly General Meetings
- Held her Annual General Meeting
- Held Two (2) Public Lectures
- Held Two (2) Works and Seminars
- Had Three (3) Industrial Visits
- Had Eleven (11) Courtesy Visits
- Held Six (6) Technical Talks
- Ensured the welfare of Members

12.9 Akure Branch

Chairman: **Engr. Oluwaseun David Adeyeye, FNSE**

- Held twelve (11) exco meetings
- Held general monthly meetings
- Held its Engineering week.
- Operated and maintained social media platforms for effective information dissemination.
- Held spouses forum
- Had an induction of new members
- Maintained a developed Secretariat
- Held 5 Public Lectures
- Held 2 Industrial Visit
- Held 8 Technical Sessions
- Held 4 Courtesy Visits
- Participated in (5) Community impact projects

12.10 Apapa Branch

Chairman: **Engr. Emmanuel Okechukwu Okolo, MNSE**

- Attended all the Six (6) Council Meetings
- Held Executive Committee meetings
- Held Branch General meetings
- Participated in Members Welfare
- Participated in the Celebration of 2025 World Engineering Day
- Had Courtesy Visits
- Organized Public Lecture

12.11 Asaba Branch

Chairman: **Engr. Ikechuwku Collins Osunde, FNSE**

No Report

12.12 Auchi Branch

Chairman: **Engr. Pst Imafidion Solomon, MNSE**

No Report

12.13 Awka Branch

Chairman: **Engr. Maryjane Oluchi Okoli, MNSE**

- Attended five (5) Council Meetings
- Held Executive Committee meetings
- Held Branch General meetings
- Participated in Members Welfare
- Participated in the Celebration of 2025 World Engineering Day

- Held her Engineering Week
- Had three Courtesy Visits
- Organized Public Lecture

12.14 **Bauchi Branch**

Chairman: **Abdulkerim Sulaiman Hassan, FNSE**

- Attended all Council Meetings
- Held Executive Committee Meetings
- Held Ordinary General Meetings
- Held Branch Annual General Meeting
- Held Public Lectures
- Held Workshops/Seminars/Technical Presentations
- Had Industrial Visits
- Had Courtesy Visits
- Reportage of Branch Activities in Electronic and Print Media
- Organized Special Program to Encourage Students and New Members
- Collaborated with State and Local Government

12.15 **Benin Branch**

Chairman: **Engr. Tina Emwinghare Oigiagbe, FNSE, Ph.D**

- Attended all Council Meetings
- Held Executive Committee Meetings
- Held Ten (10) General/Technical Monthly Meetings
- Held Two (2) Public Lectures
- Held Six (6) Workshops
- Organized Four (4) Seminars
- Held Ten (10) Technical Presentations
- Had Ten (10) Industrial Visits Both Locally and Internationally
- Had Seven (7) Courtesy Visits
- Completed Six (6) Projects Within the Year
- Published Ten (10) Newsletters

12.16 **Bida Branch**

Chairman: **Engr. Dr. Ahmed Ahmed, MNSE**

- Held eleven (11) exco meetings
- Held eleven (11) monthly general meetings
- Attended all NSE Council meetings
- Had four (4) Courtesy Visits
- Held four (4) Industrial Visits
- Held its national conference in Abuja, Nigeria from 14th to 18th November, 2022
- Attended the 31st COREN Assembly in Abuja
- Held its Engineering week for students on Wednesday, 5th July, 2023 in conjunction with the national via google meet
- The Branch presented 7 candidates (categories B1 and Associate member) for the NSE Professional Examination/interview of July, 2023.
- Held Seminar

12.17 **Birnin-Kebbi Branch**

Chairman:

No Report

12.18 **Bonny Branch**

Chairman: **Engr. Opara Osondu, FNSE**

- Attended five (5) Council Meetings
- Held twelve (12) Executive Committee meetings
- Held Ten (11) Branch General meetings
- Participated in Members Welfare
- Participated in the Celebration of 2025 World Engineering Day
- Held her 2024 Engineering Week
- Had three (3) Courtesy Visits
- Organized One (1) Public Lecture

12.19 **Bwari Branch**

Chairman: **Engr. Funbi Folake Babatunde-Alonge, MNSE**

- Attended all the Six (6) Council Meetings
- Held twelve (12) Executive Committee meetings
- Held Ten (11) Branch General meetings
- Participated in Members Welfare
- Participated in the Celebration of 2025 World Engineering Day
- Held her 2024 Engineering Week
- Had three (3) Courtesy Visits
- Organized One (1) Public Lecture

12.20 **Calabar Branch**

Chairman: **Engr. Igbor Joseph Alaga**

No Report

12.21 **Calgary-Canada Branch**

Chairman: **Engr. Dr. Sunday Egbiki, FNSE**

No Report

12.22 **Damaturu Branch**

Chairman: **Engr. Mustapha Abdullahi**

- Attended all Council Meetings
- Held Twelve (12) Executive Committee Meetings
- Held Eight (8) Monthly General Meetings
- Held her Annual General Meeting
- Held Two (2) Public Lectures
- Held Two (2) Works and Seminars
- Had Three (3) Industrial Visits
- Had Eleven (11) Courtesy Visits
- Held Six (6) Technical Talks

12.23 **Dutse Branch**

Chairman: **Engr. Yusufu Abdullahi, MNSE**

- Attended all the Six (6) Council Meetings

- Held twelve (12) Executive Committee meetings
- Held Ten (11) Branch General meetings
- Participated in Members Welfare
- Participated in the Celebration of 2025 World Engineering Day
- Had three (3) Courtesy Visits
- Organized One (1) Public Lecture

12.24 **Egbin-Ikorodu Branch**

Chairman: **Engr. Lukman Olanrewaju,**

- Attended all Council Meetings
- Held Nine (9) Executive Committee Meetings
- Held Eight (8) General Monthly Meetings
- Conducted her Annual General Meeting
- Held Three (3) Public Lectures
- Held Three (3) Workshops/Seminars
- Held Eight (8) Technical Sessions
- Had Three (3) Industrial Visits
- Had Seven (7) Courtesy Visits
- Published Newsletters
- Increased in Membership
- Maintained an active Secretariat
- Submitted Programme of Activities to NSE Headquarters
- Organized Special Programmes to Encourage Students and New Members
- Collaborated with State and Local Government
- Supported Society's Activities
- Engaged in Humanitarian Activities

12.25 **Eket Branch**

Chairman: **Engr. Mrs. Edima Ita Ekanem, MNSE**

- Attended four (4) Council Meetings
- Held twelve (12) Executive Committee meetings
- Held Ten (11) Branch General meetings
- Participated in Members Welfare
- Participated in the Celebration of 2025 World Engineering Day
- Held her 2024 Engineering Week
- Had three (3) Courtesy Visits
- Organized One (1) Public Lecture

12.26 **Eleme Branch**

Chairman: **Engr. Micheal Osaro, MNSE**

- Attended four (4) Council Meetings
- Held twelve (12) Executive Committee meetings
- Held Ten (11) Branch General meetings
- Participated in Members Welfare
- Participated in the Celebration of 2025 World Engineering Day
- Held her 2024 Engineering Week

- Had three (3) Courtesy Visits
- Organized One (1) Public Lecture

12.27 **Ekpoma Branch**

Chairman: **Engr. Sunday Fidelis Iyere, MNSE**

- Attended four (4) Council Meetings
- Held twelve (12) Executive Committee meetings
- Held Ten (11) Branch General meetings
- Participated in Members Welfare
- Participated in the Celebration of 2025 World Engineering Day
- Held her Engineering Week
- Had three (3) Courtesy Visits

12.28 **Enugu Branch**

Chairman: **Engr. Pius Ikechukwu Chukwunta, MNSE**

- Attended all the Six (6) Council Meetings
- Held twelve (12) Executive Committee meetings
- Held Ten (11) Branch General meetings
- Participated in Members Welfare
- Participated in the Celebration of 2025 World Engineering Day
- Had three (3) Courtesy Visits
- Organized One (1) Public Lecture

12.29 **Epe Branch**

Chairman: **Engr. Prof. Kmilu Folorunsho Kayode Oyedeko, FNSE**

No Report

12.30 **Giri Branch**

Chairman: **Engr. Edward Oluwaseun Ige, MNSE**

- Attended all Council Meetings
- Held Conference/ Annual General Meeting
- Held Five (5) Executive Committee Meetings
- Held Two (2) Public Lectures
- Held Nine (9) Technical Presentations
- Had Three (3) Technical Visits
- Had Five (5) Courtesy Visits
- Ensured Welfare of Members
- Maintained Standard Secretariat with two Administrative Staff
- Had Audited Account Report
- Published Nine (9) E- Newsletters

12.31 **Glasgow Branch**

Chairman: **Engr Dr. Stephen Ugwuanyi, MNSE, FHEA, SMIEEE, MIET**

- Attended all Council Meetings
- Held Nine (9) Branch Ordinary General Meetings
- Held Eleven (11) Executive Committee Meetings
- Conducted Branch Election
- Held Induction Ceremony

- Had Three (3) Technical Visits/ Courtesy Visits
- Held Three (3) Public Lectures
- Expanded in Membership
- Ensured the Welfare of Members
- Facilitated Effective Communication with Members and the Public
- Initiated a Project Involving the Regular Publication of Newsletters/Newspapers
- Recorded Significant Increase of Social Media Followers

12.32 **Gombe Branch**

Chairman: **Engr. Mohammed Saidu, MNSE**

- Attended all Council Meetings
- Held Nine (9) Branch Ordinary General Meetings
- Held Eleven (11) Executive Committee Meetings
- Conducted Branch Election
- Held Induction Ceremony
- Had Three (3) Technical Visits/ Courtesy Visits
- Held Three (3) Public Lectures
- Expanded in Membership

12.33 **Gusau Branch**

Chairman: **Engr. Lawal Muhammed Isah, MNSE**

- Attended Five (5) NSE Council Meetings
- Held Five (5) Executive Committee Meetings
- Held Eight (8) General Meetings
- Held Seven (7) Technical Presentations
- Had Three (3) Industrial Visits
- Had Three (3) Courtesy Visits to Government Agencies
- Published Eight (8) E-Newsletters

12.34 **Houston Branch**

Chairman: **Engr. Dr. Solomon Inikori, MNSE**

No Report

12.35 **Ibadan Branch**

Chairman: **Engr. Ayokunnu Olukunmi Ojedele, MNSE**

- Attended all Council Meetings
- Held twelve (12) Monthly General meetings
- Held twelve (12) Monthly Executive meetings
- Held four (4) Workshops
- Held (2) Seminars
- Held Technical Paper Presentation
- Held three (3) Public lectures

12.36 **Ikeja Branch**

Chairman: **Engr. Mrs. Nimoalai Adebukola Muili, FNSE**

No Report

- 12.37 **Ikot Abasi Branch**
Chairman: **Engr. Samuel Otu, MNSE**
No Report
- 12.38 **Ikot Ekpene Branch**
Chairman: **Engr. Emmanson Udoh, MNSE**
- Attended all Council Meetings
 - Held twelve (12) Monthly General meetings
 - Held twelve (12) Monthly Executive meetings
 - Held four (4) Workshops
 - Held (2) Seminars
 - Held Technical Paper Presentation
 - Held three (3) Public lectures
- 12.39 **Ilaro Branch**
Chairman: **Engr. Dr. Abayomi T. Layeni, MNSE**
- Attended all Council Meetings
 - Held Eight (8) Executive Committee Meetings
 - Held Seven (7) Branch General Meetings
 - Conducted her Annual General Meeting
 - Held Five (5) Technical Sessions
 - Held Two (2) Public Lectures
 - Organized Six (6) Technical/Inspection Visits
 - Supported NSE Headquarters
- 12.40 **Ile-Ife Branch**
Chairman: **Engr. Surajudeen Olanrewaju Obayopo, MNSE**
No Report
- 12.41 **Ilesa Branch**
Chairman: **Engr. Idowu Taiwo Ayoade, MNSE**
No Report
- 12.42 **Ilorin Branch**
Chairman: **Engr. Olusola Adetola Ogunjirin, FNSE**
- Attend all the Council Meetings
 - Held 12 EXCO Meetings
 - Held 11 Monthly General Meetings
 - Held 5 Public Lectures
 - Held 3 Workshops/ Seminars
 - Held 14 Courtesy Visits
- 12.43 **Jalingo Branch**
Chairman: **Engr. Awosika Olawoyin Collins, MNSE**
- Attend all the Council Meetings
 - Held Six (6) Executive Committee Meetings
 - Held Six (6) Monthly General Meetings

- Held Two (2) Public Lectures
- Held One (1) Workshop
- Held One (1) Seminar
- Had Eleven (11) Courtesy Visits
- Held Five (5) Technical Sessions
- Had Twelve (12) Industrial\Technical Visits organized by the Branch
- Recorded Significant Increase in Membership
- Recorded increase in membership dues
- Ongoing Construction of the Branch Secretariat
- Published Seven (7) Newsletters
- Observed Due Financial Diligence in all Financial Transactions
- Reportage of Branch Activities in Print and Electronic Media and the Net.
- Organised Special Programmes to Encourage Student Members and New Members
- Collaborated with State and Local Governments
- Supported Execution of Engineering Research Project
- Engaged in Humanitarian Activities
- Supported NSE Headquarters
- Made Efforts to Set up an E-Library
- Ensured the Welfare of members

13.44 **Jos Branch**

Chairman: **Engr. Dr. Meshach Ileanwa Alfa, MNSE**

- Attended all Council Meetings
- Held Twelve (12) Executive Committee Meetings
- Held Eight (8) Monthly General Meetings
- Held her Annual General Meeting
- Held Two (2) Public Lectures
- Held Two (2) Works and Seminars
- Had Three (3) Industrial Visits
- Had Eleven (11) Courtesy Visits
- Held Six (6) Technical Talks
- Ensured the welfare of Members

12.45 **Kabuga Branch**

Chairman: **Engr. Dr. Aaron Aboshio, MNSE**

- Attend all the Council Meetings
- Held Eight (8) Executive Committee Meetings
- Held Seven (7) Monthly General Meetings
- Held Five (5) Public Lectures
- Had One (1) Courtesy Visit
- Held Seven (7) Technical Paper Presentations
- Had Two (2) Industrial\Technical Visits

12.46 **Kaduna Branch**

Chairman: **Engr. Samson Bawa Arege, MNSE**

- Attended all the six (6) NSE Council Meetings

- Held her Annual General Meeting
- Held Eight (8) Executive Committee (EXCO) and Nine (9) General Meetings
- Held five (5) Public Lectures – Three (3) physical, Two (2) virtual
- Held three (3) Workshops
- Had Five (5) Industrial Visits, Three (3) Courtesy visits and Four (4) Career Guidance visits to Schools
- Held Seven (7) Technical sessions during monthly General Meetings

12.47 **Kafanchan Branch**

Chairman: **Engr. Adams Zamani**

- Attended Three (3) Council Meetings Virtually
- Held Seven (7) Monthly Meetings
- Held Five (5) Executive Committee Meetings
- Held One (1) Public Lecture
- Had Two (2) Industrial Visits
- Had Three (3) Technical Sessions/Seminars, Paper Presentations
- Had One (1) Courtesy Visit
- Had One (1) Career Talks/Motivational
- Participated in the Welfare of Members
- Had Relationship with Local, State and Federal Governments Establishments
- One (1) Newsletter Publication on the Branch's Activities
- Had a Membership Growth

12.48 **Kano Branch**

Chairman: **Engr. Dr. Murtala Alhaji Garba, FNSE**

- Attended all Six (6) Council Meetings
- Held Eight (8) Monthly Meetings
- Held Ten (10) Executive Committee Meetings
- Held Five (5) Public Lecture
- Had Three (3) Industrial Visits
- Had Seven (7) Technical Presentations
- Had Three (3) Courtesy Visits to Government Agencies
- Published Technical Journal/Newsletters
- Engaged in Benevolence/Humanitarian Activities
- Paid Condolences/Sympathy visits to Deceased Members
- Attended Wedding Ceremonies

12.49 **Katsina Branch**

Chairman: **Engr. Almustapha Sada Abdullahi, MNSE**

- Attended all Six (6) Council Meetings
- Held Eight (8) Monthly Meetings
- Held Ten (10) Executive Committee Meetings

- Held Five (5) Public Lecture
- Had Three (3) Industrial Visits
- Had Seven (7) Technical Presentations

12.50 **Lafia Branch**

Chairman: **Engr. Obagu David Simon, MNSE**

- Attended All Council Meetings
- Held Annual General Meeting
- Held 12 EXCO Meetings
- Held 11 Monthly General Meetings at Branch level
- Held 2 Public Lecture organized by the branch
- Held 4 Workshops
- Held 4 Industrial Visits organized by the branch
- Held 5 courtesy visits to Government Agencies
- Held 13 Technical Presentations
- Completed Projects within the year
- Held 2 Humanitarian/Welfare visit

12.51 **Lagos Branch**

Chairman: **Engr. Mrs Olukorede Kesha**

- Attended 5 Council Meetings
- Held Annual General Meeting
- Held 12 EXCO Meetings
- Held 11 Monthly General Meetings at Branch level
- Held 2 Public Lecture organized by the branch
- Held 4 Workshops
- Held 6 Seminars organized by branch
- Held 4 Industrial Visits organized by the branch
- Held 5 courtesy visits to Government Agencies
- Held 13 Technical Presentations
- Completed Projects within the year
- Held 2 Humanitarian/Welfare visit

12.52 **Lokoja Branch**

Chairman: **Engr. Abdulsalam M. Sagir, MNSE**

No Report

12.53 **London Branch**

Chairman: **Engr. Theo Olatunbosun Odunlami**

No Report

12.54 **Maiduguri Branch**

Chairman: **Engr. Muhammad Bashir Shetimah, FNSE**

- Attended all Six (6) Council Meetings
- Held Eight (8) Monthly Meetings
- Held Ten (10) Executive Committee Meetings
- Held Five (5) Public Lecture

- Had Three (3) Industrial Visits
- Had Seven (7) Technical Presentations

12.55 **Maitama Branch**

Chairman: **Engr. Thomas Ocheme Itodo, FNSE**

- Held her Engineering Week
- Had nine (9) Courtesy Visits
- Participated in Members Welfare
- Held ten (10) Workshops and Seminars
- Had Six (6) Technical Visits
- Held ten (10) monthly General Meetings
- Held four (4) Distinguished Lectures
- Participated in Community Projects

12.56 **Makurdi Branch**

Chairman: **Engr. Fidelis Jonathan Ukeh, FNSE**

- Successfully held her Annual General Meeting
- Attended all Council Meetings
- Held Twelve (12) Executive Committee Meetings
- Held Eleven (11) General Meetings
- Held Two (2) Public Lectures
- Held Five (5) Workshops and Seminars
- Had Nine (9) Courtesy Visits
- Organized Four (4) Career Talks to Guide and Inspire Young Engineering Undergraduates and Corps Members
- Held Eight (8) Technical Sessions
- Conducted Branch Spouses' Meetings
- Had Five (5) Industrial/Technical Visits
- Actively Participated in Four (4) Young Engineers Programs
- Actively Supported the Welfare of Members
- Ensured Frequent Reports of Branch Activities in the Media
- Successfully Hosted the NSE President and his Entourage
- Maintained Standard Secretariat
- Experienced an Increase in Membership
- Supported Chapters
- Conducted Inauguration and Induction Ceremony of New Members

12.57 **Manchester Branch**

Chairman: **Engr. Patrick Obidoyin, MNSE**

No Report

12.58 **Minna Branch**

Chairman: **Engr. Dr. Abdulrahman Bala Gambo, FNSE**

- Attended all the Six (6) Council Meetings
- Held One (1) Public Lecture
- Organized Annual Dinner
- Held Eight (8) Executive Committee Meetings

- Had Four (4) Industrial/Technical Visits
- Had Ten (10) Courtesy Visits
- Organized Special Programmes to Encourage Student Members and New Members
- Had Eight (8) Technical Sessions

12.59 **Mowe Branch**

Chairman: **Engr. Oluwaleke Baale, MNSE**

- Attended all Six (6) Council Meetings
- Held Eight (8) Monthly Meetings
- Held Ten (10) Executive Committee Meetings
- Held Five (5) Public Lecture
- Had Three (3) Industrial Visits
- Had Seven (7) Technical Presentations

12.60 **Nnewi Branch**

Chairman: **Engr. Obumneme C. Onyedum, MNSE**

- Attended all the Council meetings
- Held 9 Branch General Meeting
- Held her Annual General Meeting and Conference
- Held 10 EXCO Meetings
- Held 5 Public Lectures
- Had 5 Industrial Visits
- Held 2 Seminars/Workshops
- Reported Branch activities on radio media
- Held 9 Technical Sessions
- Held 1 Courtesy visit
- Held 6 Courtesy Calls
- Participated in the Welfare of members
- Maintained standard Secretariat Office
- Published 2 Newsletters

12.61 **New Bussa Branch**

Chairman: **Engr. Philip Oyetunji Oyelayo, MNSE.**

- Attended all Six (6) Council Meetings
- Held Eight (8) Monthly Meetings
- Held Ten (10) Executive Committee Meetings
- Held Five (5) Public Lecture
- Had Three (3) Industrial Visits
- Had Seven (7) Technical Presentations

13.62 **Nsukka Branch**

Chairman: **Engr. Prof Stephen C. Nwanya, MNSE.**

- Attended all NSE Council Meetings
- Held Two (2) Executive Committee Meetings
- Held Ten (10) General Meetings
- Hosted in World Engineering Day on March 4, 2025

- Held a Few Technical Presentations
- Paid Condolence Visits to Deceased Members
- Strengthened Relationship with Government Establishments and Students' Body
- Organized Industrial Excursion for the Students' Members of the Branch
- Had increase in Membership

12.63 **Obajana Branch**

Engr. Onwurafor Emmanuel Ikechukwu, MNSE
No Report

12.64 **Ogbomoso Branch**

Chairman: **Engr. Prof. Alice O. Oke, FNSE.**

- Attended all NSE Council Meetings
- Held Six (6) Executive Committee Meetings
- Held Seven (7) General Meetings
- Held Five (5) Public Lectures
- Held Three (3) Workshops and Seminars
- Had Six (6) Courtesy Visits
- Had Six (6) Technical Paper Presentations
- Had One (1) Industrial/Technical Visit
- Launched and Published 10 Editions of the Branch's Monthly Newsletters (The Valiant Engineer)
- Inauguration of the 5th Branch Chairman and New Executives of the Branch
- Conducted her Annual General Meeting

12.65 **Okigwe Branch**

Chairman: **Engr. Oji Alozie-Oji**
No Report

12.66 **Oluyole Branch**

Chairman: **Engr. Adewale Basir Ikotun, FNSE**

- Attended Four (4) NSE Council Meetings
- Held Eleven (11) Executive Committee Meetings
- Held Seven (7) General Meetings
- Held Four (4) Public Lectures
- Held Eight (8) Technical Sessions
- Held Five (5) Workshops and Seminars
- Collaborated with Various Industries
- Had increase in Membership
- Maintained Standard of Secretariat
- Published Nine (9) Newsletters
- Ensured Frequent Reports of Branch Activities in the Media
- Celebrated Members Birthday at Monthly General Meetings
- Engaged in Humanitarian and Compassionate Visit to Orphanage Home
- Donated Two (2) Wheelchairs to Hospitals
- Supported Branch Members
- Donated Towards Support of Society's Activities

12.67 **Omoku Branch**

Chairman: **Engr. Dr. Sunny D. Orike, MNSE**

- Attended all NSE Council Meetings
- Held Two (2) Executive Committee Meetings
- Held Ten (10) General Meetings
- Hosted in World Engineering Day on March 4th 2025
- Held a Few Technical Presentations
- Strengthened Relationship with Government Establishments and Students' Body
- Organized Industrial Excursion for the Students' Members of the Branch
- Had increase in Membership

12.68 **Onitsha Branch**

Chairman: **Engr. Collins Oputa, MNSE**

- Attended Five (5) Council Meetings
- Held Ten (10) Executive Committee Meetings
- Held Ten (10) General Meetings
- Held Three (3) Public Lectures
- Held Five (8) Workshops, Seminars and Technical Presentations
- Had One (1) Industrial Visit
- Had Five (5) Courtesy Visits to Government Agencies
- Conducted Annual General Meeting and electronic voting for election of new executives
- Attended Weddings; Burials of Branch Members

12.69 **Omu-Aran Branch**

Chairman: **Engr. Dr. Chinedu Anthony Ezugwu, MNSE**

No Report

12.70 **Orlu Branch**

Chairman: **Engr. Gerald Ibe Okwe, MNSE**

- Attended all the Council meetings
- Held 9 Branch General Meeting
- Held her Annual General Meeting and Conference.
- Held 10 EXCO Meetings
- Held 5 Public Lectures
- Had 5 Industrial Visits
- Held 2 Seminars/Workshops
- Reported Branch activities on radio media
- Held 9 Technical Sessions
- Held 1 Courtesy visit
- Held 6 Courtesy Calls

12.71 **Oron Branch**

Chairman: **Engr. Benedict Edenseting, MNSE**

No report

12.72 **Osogbo Branch**

Chairman: **Engr. Dauda Adekunle Folarin, MNSE**

- Attended four (4) Council Meetings
- Held Twelve (12) Executive Committee Meetings
- Held Twelve (12) General Meetings
- Held Three (3) Public Lectures
- Organized both Industrial and Courtesy Visits
- Constructed Roof Trusses for the Branch Secretariat
- Organized Graduate Induction for Graduating Students at Osun State University (UNIOSUN), Osogbo

12.73 **Ota Branch**

Chairman: **Engr. Adewale George Adeyemi, MNSE**

- Attended all Six (6) Council Meetings
- Held Eight (8) Monthly Meetings
- Held Ten (10) Executive Committee Meetings
- Held Five (5) Public Lecture
- Had Three (3) Industrial Visits
- Had Seven (7) Technical Presentations

12.74 **Owerri Branch**

Chairman: **Engr. Chibuikwe A. Onyejietu, FNSE**

No Report

12.75 **Oyo Branch**

Chairman: **Engr. Oluwaseun Adegbite Adeniyi, MNSE**

- Attended all Six (6) Council Meetings
- Held Eight (8) Monthly Meetings
- Held Ten (10) Executive Committee Meetings
- Held Five (5) Public Lecture
- Had Three (3) Industrial Visits
- Had Seven (7) Technical Presentations

12.76 **Port-Harcourt Branch**

Chairman: **Engr. Belema Ekine, FNSE**

- Attended Six (6) Council Meetings
- Held Twelve (12) Regular Executive Committee meetings and 9 (Nine) Emergency Executive Committee Meetings
- Held Nine (9) General Meetings
- Held Nine (9) Technical Paper Presentations
- Held Three (3) Technical Workshops and Seminars
- Prioritized the Welfare of Members
- YEFoN Meaningfully Engaged Young Engineers in the Branch in Career Fair; Engineering Exhibition; Seminars/Workshops; Technical Visit; Games etc.
- Set-up Engineering Resource Centre (ERC) Committee

- Organized 2025 Engineering Week
- Published Calendar
- Publicized Meetings Via Various Mass and Social Media Channels
- Business Luncheon Committee supported the Branch in raising funds for the Branch's planned activities.
- Attended Burial Ceremonies of the Loved Ones of Members Affected
- Had collaboration with Organizations
- Had Eighteen (18) Courtesy/Technical Visits
- Organized Six (6) Distinguished Annual Lectures

12.77 **Sapele Branch**

Chairman: **Engr. Yomi Adesanya, MNSE**

- Attended Eight (8) Council Meetings, Four (4) Physical Meetings and Four (4) Virtual Meetings
- Held Twelve (12) Regular Executive Committee meetings and 9 (Nine) Emergency Executive Committee Meetings
- Held Twelve (12) General Meetings and Two (2) Emergency Meetings (Virtual)
- Held One (1) Public Lecture
- Held Two (2) Technical Paper Presentations and One (1) Technical Talk Presentation
- Had One (1) Industrial Visit
- Had One (1) Courtesy Visit

12.78 **Saudi-Arabia Branch**

Chairman: **Engr. Dr. Abdullahi Mas'ud**

- Attended all NSE Council Meetings
- Held Eight (8) Executive Committee meetings
- Held Six (6) General Meetings
- Held Two (2) Public Lectures
- Held Three (3) Seminars and Workshops
- Held Six (6) Technical Sessions
- Had Five (5) Courtesy Visits
- Collaborated with Various Industries
- Demonstrated Remarkable Growth in Membership
- Demonstrated Robust Growth and Enhanced Financial Management
- Maintained a Standard Secretariat
- Submitted Branch Program of Activities to the NSE Headquarters
- Held Inaugural Annual General Meeting (AGM)
- Ensured Wide Coverage of its Activities Through both Print and Electronic Media
- Constituted of Special Committees
- Donated Towards the Support of Societies Activities

12.79 **Sokoto Branch**

Chairman: **Engr. Abubakar Yahaya, MNSE**

- Attended four (4) NSE Council meetings
- Held nine (9) General Meetings
- Held three (4) Technical Sessions
- Held two (2) Public lectures

- Held one (1) Workshop
- Had three (3) Industrial Visit
- Had relationship with organizations
- Had four (4) Courtesy Visits
- Participated in the Welfare of members

12.80 **Trans-Amadi Branch**

Chairman: **Engr. Dr. Jonathan Francis**

12.81 **Umuahia Branch**

Chairman: **Engr. Nnamdi Cyprian Nwasuka, MNSE**

No Report

12.82 **Ughelli Branch**

Chairman: **Engr. Ejiro Rufus Iwemah, MNSE**

- Attended all NSE Council meetings
- Held nine (9) General Meetings
- Held three (4) Technical Sessions
- Held two (2) Public lectures
- Held one (3) Workshop
- Had three (3) Industrial Visit
- Had relationship with organizations
- Had four (4) Courtesy Visits
- Participated in the Welfare of members

12.83 **Uyo Branch**

Chairman: **Engr. Emem Sunday Ezekiel, MNSE**

No Report

12.84 **Victoria Island Branch**

Chairman: **Engr. Aji Ezekiel Agbu, MNSE**

- Attended four (4) NSE Council meetings
- Held nine (9) General Meetings
- Held three (4) Technical Sessions
- Held two (2) Public lectures
- Held one (1) Workshop
- Had three (3) Industrial Visit
- Had relationship with organizations
- Had four (4) Courtesy Visits
- Participated in the Welfare of members

12.85 **Warri Branch**

Chairman: **Engr. Dr. Sony E. Ali. MNSE**

- Attended five (5) Council Meetings
- Held Eight (8) Monthly Meetings
- Held Ten (10) Executive Committee Meetings
- Held Five (5) Public Lecture
- Had Three (3) Industrial Visits

- Had Seven (7) Technical Presentations

12.86 **Wudil Branch**

Chairman: **Engr. Alhassan K. Sabo, MNSE**

- Attended four (4) NSE Council meetings
- Held nine (9) General Meetings
- Held three (4) Technical Sessions
- Held two (2) Public lectures
- Held one (1) Workshop
- Had three (3) Industrial Visit
- Had relationship with organizations
- Had four (4) Courtesy Visits
- Participated in the Welfare of members

12.87 **Yenagoa Branch**

Chairman: **Engr, Boyibim Jonathan Edoghotu, MNSE**

No Report

12.88 **Yerwa Branch**

Chairman: **Engr. Prof. Babagana Gutti**

- Attended all NSE Council meetings
- Held nine (9) General Meetings
- Held three (4) Technical Sessions
- Held two (2) Public lectures
- Held one (3) Workshop
- Had three (3) Industrial Visit
- Had relationship with organizations
- Had four (4) Courtesy Visits
- Participated in the Welfare of members

12.89 **Yola Branch**

Chairman: **Engr. Prof. Bashir Aliyu, FNSE**

No Report

12.90 **Zaria Branch**

Chairman:

2025 COUNCIL MEETINGS ATTENDANCE

S/N	EXCO Members.	Jan 16	March 13	May 15	July 17	Sept. 11	Nov. 6	No. of Times Present	No. of Times Absent	Apology
1.	Engr. Margret Aina Oguntala, FNSE President	P	P	P	P	P	P	6	0	0
2.	Engr. Ali A. Rabi, FNSE Deputy President	P	P	P	P	P	P	6	0	0
3	Engr. (Dr.) Halimat S. C Adediran, FNSE, Vice chairman South West	P	P	P	P	P	P	6	0	0
4	Engr. Felicia Nnenna Agubata, PhD, FNSE Vice President, South-East	P	P	P	P	P	P	6	0	0
5	Engr. Ibrahim Aliyu Dutsinma, FNSE Vice President, North-West	P	P	P	P	P	P	6	0	0
6	Engr. Aluyah Dauda Okodugha, PhD, FNSE Vice President South-South	P	P	P	P	P	P	6	0	0
7	Engr. Rachel Ugye, FNSE Vice President, North Central	P	P	P	P	P	P	6	0	0
8	Engr. Usman Tijjani, FNSE, mni Vice President, North- East	P	P	P	P	AP	P	5	0	1

9	Engr. Usman Abubakar, FNSE EXCO Member North-East	P	P	AP	AP	P	P	4	0	2
10	Engr. Ndifon Mbeh Agbiji, PhD, FNSE EXCO Member South South	P	P	P	P	P	P	6	0	0
11	Engr. Abraham Aghadike, FNSE EXCO Member South East	P	P	P	P	P	P	6	0	0
12	Engr. Tijjani Dayyabu, FNSE EXCO Member North West	P	A	P	P	P	P	5	1	0
13	Engr. Dauda Musa, FNSE Exco member, North- West	P	P	P	P	P	P	6	0	0
14	Engr. Prof. Olamide Moses Ogundipe, FNSE EXCO Member South West	P	P	P	P	P	P	6	0	0
15	Engr. Oluseun Faluyi, FNSE Divisions Representative in EXCO	A	A	P	P	AP	AP	4	0	2
16	Engr. Tasiu Saad. Gidari-Wudil, FNSE IPP	P	P	P	P	P	P	6	0	0
17	Engr. Abubakar Halilu Mu'azu, FNSE Executive Secretary	P	P	P	P	P	P	6	0	0

S/N	Past Presidents	Jan. 16	March 13	May 15	July 17	Sept. 11	Nov. 6	No. of Times Present	No. of Times Absent	Apology
1	Engr. Dr. Adebisi F. Shonubi. FNSE. FAEng	A	P	A	P	P	P	4	2	0
2	Engr. Dr. O. Ajayi, FNSE. FAEng	P	P	A	P	P	P	4	1	0
3	Engr. Dr. Joseph E.S. Uujamhan, FNSE, FAEng	A	A	A	AP	A	A	0	4	1
4	Engr. H.A. Gumel, FNSE, OON	P	P	P	P	AP	P	4	1	1
5	Engr. Dr. E. M. Ezeh, FNSE, OFR	P	A	AP	P	P	A	3	1	1
6	Engr. KashimA. Ali, FNSE, FAEng, mni	P	P	P	P	P	P	6	0	1
7	Engr. Chief. Olumuyiwa A. Ajibola, FNSE	P	A	A	A	AP	P	2	4	0
8	Engr. Mustafa B. Shehu, FNSE, FAEng	A	A	A	AP	AP	P	1	3	2
9	Engr. Ademola I. Olorunfemi, FNSE	P	P	P	P	P	P	6	0	0
10	Engr. Otis Anyaeji, FNSE	A	A	P	A	AP	A	1	3	1

DIVISIONS

S/N	Divisions	Jan. 16	March 13	May 15	July 17	Sept. 11	Nov. 6	No. of Times Present	No. of Times Absent	Apology
1.	Aeronautical Div.	P	P	P	P	P	A	5	1	0
2	NIAE Div.	P	P	P	P	P	P	6	0	0
3	Appraisers/Cost Div.	A	P	A	P	A	P	3	3	0
4	APWEN	P	P	P	P	P	A	5	1	0
5	Automotive Div.	P	P	P	P	P	A	5	1	0
6	NSChE Div.	A	P	P	P	P	A	4	2	0
7	NICE Div.	A	P	A	A	A	P	1	5	0
8	NIEEE Div.	A	A	A	A	A	A	0	6	0
9	Environment Div	P	P	P	P	P	A	5	1	0

10	Engrg Facilities Mgt	A	A	A	P	A	A	1	5	0
11	Geotech Div.	P	P	A	P	A	A	3	3	0
12	NIHE Div.	P	P	A	A	P	P	4	2	0
13	ICT	P	P	P	P	P	P	6	0	0
14	Industrial Div.	P	P	P	P	P	A	5	1	0
15	NIMechE Div.	P	P	P	P	P	P	6	0	0
16	Met. Min & Mat Div.	P	P	A	A	A	P	3	3	0
17	Petroleum Div.	A	A	A	A	A	A	0	6	0
18	SAFETY Div.	P	P	P	P	P	P	6	0	0
19	Space Div.	P	P	P	P	P	P	6	0	0
20	NIStructE Div.	P	P	P	P	P	A	5	1	0
21	NIWE	A	P	P	P	P	P	5	1	0
22	NIMENA Div	A	A	A	A	P	P	2	4	0
23	Polymer Div.	A	A	P	P	P	P	4	2	0
24	Power Div.	A	A	A	A	A	A	0	6	0
25	Procurement Div.	A	A	A	A	A	A	0	6	0

S/N	Branch	Jan 16	March 13	May 15	July 17	Sept11	Nov.6	No. of Times Present	No. of Times Absent	Apol ogy
1.	Aba	P	P	P	P	A	A	5	2	0
2	Abak	-	-	-	p	P	P	3	-	0
3.	Abakaliki	P	P	P	P	A	A	5	2	0
4.	Abeokuta	P	P	P	P	P	A	5	1	0
5.	Abuja	P	P	P	P	P	P	6	0	0
6.	Ado-Ekiti	P	P	P	P	P	P	6	0	0
7.	Aguata	P	P	A	A	A	A	2	4	0
8.	Ajaokuta	P	P	P	P	P	P	6	0	0
9.	Akure	P	P	P	P	P	P	6	0	0

10.	Apapa	P	P	P	P	P	A	5	1	0
11.	Asaba	P	P	P	P	P	A	5	1	0
12.	Auchi	A	P	P	P	P	P	5	1	0
13.	Awka	P	P	P	P	P	A	5	1	0
14.	Bauchi	A	P	P	P	P	P	6	0	0
15.	Benin	P	P	P	P	P	P	6	0	0
16.	Bida	P	P	P	P	P	A	5	1	0
17.	B/Kebbi	P	P	A	A	A	A	2	4	0
18.	Bonny	P	P	P	P	P	P	6	0	0
19.	Bwari	P	P	P	P	P	P	6	0	0
20.	Calabar	P	P	P	P	P	P	6	0	0
21.	Cal. Canada	P	A	P	P	P	P	5	2	0
22.	Damaturu	P	P	P	P	P	P	6	0	0
23.	Dutse	A	A	A	A	A	A	0	6	0
24.	Egbin	P	P	P	P	P	P	6	0	0
25.	Eket	P	P	A	A	A	A	2	4	0
26.	Ekpoma	A	P	P	P	P	A	1	5	0
27.	Eleme	A	A	P	P	A	A	2	4	0
28.	Enugu	P	P	A	A	P	P	4	2	0
29.	Epe	-	-	-	-	-	A	0	A	0
30.	Giri	P	P	P	P	P	P	6	0	0
31.	Glasgow	P	P	P	P	P	P	6	0	0
32.	Gombe	A	P	P	P	A	P	4	2	0
33.	Gusau	P	P	P	P	P	P	6	0	0
34.	Houston	A	A	A	A	A	A	0	6	0
35.	Ibadan	P	P	P	P	P	P	6	0	0
36.	Ibeju-Lekki	-	-	-	A	A	P	1	2	0
37.	Ikeja	P	P	P	P	P	P	6	0	0
38.	Ikot Abasi	P	P	P	P	P	A	5	1	0
39.	Ikot Ekpene	A	A	P	P	A	A	2	4	0
40.	Ilesha	A	P	P	P	P	A	4	2	0
41.	Ile-Ife	A	P	A	A	P	A	2	4	0
42.	Ilorin	P	P	P	P	P	A	5	1	0
43.	Ilaro	P	P	A	A	A	P	3	3	0
44.	Jalingo	P	P	A	A	P	A	3	3	0
45.	Jos	P	P	P	P	P	P	6	0	0
46.	Kabuga	P	P	P	P	P	A	5	1	0
47.	Kaduna	P	P	P	P	P	P	6	0	0
48.	Kafanchan	P	P	P	A	A	A	3	3	0

49.	Katsina	A	P	A	A	A	A	1	5	0
50.	Kano	P	P	P	P	P	P	6	0	0
51.	Lafia	P	P	P	P	A	P	5	1	0
52.	Lagos	P	P	P	P	P	P	6	0	0
53.	Lokoja	A	A	A	A	A	A	0	6	0
54.	Lekki- Peninsular	-	-	-	-	-	A	0	1	0
55.	London	P	P	A	A	A	A	2	4	0
56.	Maiduguri	P	P	P	P	P	P	6	0	0
57.	Maitama	P	P	P	P	P	P	6	0	0
58.	Manchester	A	A	A	A	A	A	0	6	0
59.	Makurdi	P	P	P	P	P	P	6	0	0
60.	Minna	P	P	P	P	P	A	5	1	0
61.	Mowe	P	P	P	P	P	A	5	1	0
62.	New Busa	P	P	P	A	P	A	4	2	0
63.	Nnewi	P	P	P	A	P	A	4	2	0
64.	Nsukka	P	P	P	P	A	A	4	2	0
65.	Obajana	P	P	P	P	P	A	5	1	0
66.	Offa	-	-	A	A	p	p	2	2	0
67.	Ogbomoso	P	P	P	P	P	P	6	0	0
68.	Omoku	P	P	P	P	P	A	5	1	0
69.	Onitsha	P	P	P	P	P	A	5	1	0
70.	Omu-Aran	P	P	P	P	P	A	5	1	0
71.	Oluyole	P	P	A	A	P	A	3	2	0
72.	Orlu	P	P	A	A	P	A	3	3	0
73.	Owerri	P	P	P	P	P	P	6	0	0
74.	Oron	A	P	A	A	P	A	2	4	0
75.	Osogbo	P	P	P	P	P	P	6	0	0
76.	Okigwe	P	P	A	A	A	A	2	4	0
77.	Ota	P	P	A	A	P	A	3	3	0
78.	Oyo	P	P	A	A	P	P	4	4	0
79.	P/H	P	P	P	P	P	P	6	0	0
80.	Saudi Arabia	A	P	P	P	P	A	4	2	0
81.	Sapele	P	P	A	P	A	A	3	3	0
82.	Sokoto	P	P	P	P	P	P	6	0	0
83.	Trans- Amadi	p	p	p	p	A	P	5	1	0
84.	Ughelli	P	P	P	P	P	A	5	1	-

85.	Umuahia	A	A	P	P	A	A	2	4	0
86.	Uyo	P	P	P	P	A	P	6	0	0
87.	V/Island	P	P	P	P	P	A	5	1	0
88.	Warri	P	P	P	P	P	A	5	1	0
89.	Wudil	A	A	P	P	A	A	2	4	0
90.	Yenagoa	P	P	A	A	P	A	3	3	0
91.	Yerwa	A	A	A	A	P	P	2	4	0
92.	Yola	P	P	A	A	A	P	3	3	0
93.	Zaria	P	P	P	P	P	P	6	0	0

REPRESENTATIVES OF BOARDS

S/N	REP OF BOARDS	Jan. 16	March 13	May 15	July 17	Sept. 11	Nov. 6	No. of Times Present	No. of Times Absent	Apology
1	Engr. Prof. S.Z Abubakar, FNSE, COREN PRESIDENT	A	P	P	A	A	A	2	4	0
2	Engr. Femi Kila (Rep) (FOCI President)	A	P	A	P	A	P	1	5	0
3	Engr. Kam-Selem Bukar, FNSE (President, ACEN)	P	P	P	P	P	P	6	0	0
4	(CODET)	A	A	A	A	A	A	0	6	0
5	Manufacturers Association of Nigeria(MAN)	A	A	A	A	A	A	0	6	0
6	Chairman B.O. F	P	P	P	P	P	P	6	0	0
7	COREN REGISTRAR	A	A	P	P	P	P	3	3	0
8	Engr. Valerie Agberagba, FNSE Chairman, International Affairs	A	P	P	P	P	P	5	1	0
9	Engr. Mutiu Odesanya, FNSE Chairman, CPC	A	P	P	P	P	P	5	1	0

COOPTED MEMBERS

S/N	REP OF BOARDS	Jan. 21	March 14	May 16	July 11	Sept. 5	Nov. 6	No. of Times Present	No. of Times Absent	Apology
1	Engr. Nnoli Akpedeyę FNSE	A	A	A	A	p	A	1	5	0
2	Engr. Tosin Ogunmola, FNSE	P	A	P	P	P	P	5	1	0
3	Engr. Hauwa Ibrahim Khaleel, FNSE	P	P	P	P	P	P	6	0	0

REP. YOUNG ENGINEERS FORUM

S/N	REP OF BOARDS	Jan. 16	March 13	May 15	July 17	Sept. 11	Nov. 6	No. of Times Present	No. of Times Absent	Apology
1	Engr. Adenike Ajayi, MNSE	A	A	A	P	P	P	3	3	0



The Nigerian Society of Engineers

**FINANCIAL STATEMENTS
FOR THE YEAR ENDED
30TH JUNE, 2025**



Chuku Omenka
Chartered Accountants

THE NIGERIAN SOCIETY OF ENGINEERS

FINANCIAL STATEMENTS FOR THE YEAR ENDED 30TH JUNE, 2024

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THE NIGERIAN SOCIETY OF ENGINEERS

CORPORATE INFORMATION

MEMBERS OF EXECUTIVE COMMITTEE

S/N	NAME/STATUS
1	Engr. Margaret Oguntala, FNSE President
2	Engr. Ali A. Rabi, FNSE Deputy President
3	Engr. Dr. Felicia Nnenna Agubata, FNSE Vice President
4	Engr. Engr. Aliyu Dutsinma Ibrahim, FNSE Vice President
5	Engr. Dr Aluyah Dauda Okodugha, PhD, FNSE Vice President
6	Engr. Rachel Serumun Ugye, FNSE Vice President
7	Engr. Halimat S.C Adediran, FNSE Vice President
8	Engr. Usman Tijjani, FNSE Vice President
9	Engr. Ndifon Mbeh Agbiji, FNSE EXCO Member
10	Engr. Abraham Aghadike, FNSE EXCO Member
11	Engr. Usman Abubakar, FNSE EXCO Member
12	Engr. Dayyabu Tijjani, FNSE EXCO Member
13	Engr. Prof. Olumide Moses Ogundipe, FNSE EXCO Member
14	Engr. Dauda Musa, FNSE EXCO Member
15	Engr. Oluseun A. Faluyi, FNSE Division Representative on EXCO
16	Engr. Tasiu Sa'ad Gidari-Wudil, FNSE Immediate Past President
17	Engr. Abubakar Halilu, Mu'azu, FNSE <i>Executive Secretary</i>

THE NIGERIAN SOCIETY OF ENGINEERS

CORPORATE INFORMATION

REGISTERED OFFICE

National Engineering Centre
1, Engineering Close
Off Idowu Taylor Street
Victoria Island, Lagos

CORPORATE HEADQUATERS

National Engineering Centre
Off National Mosque – Labour House Road
Central Business District, Abuja

INDEPENDENT AUDITORS

Chuku Omenka
Chartered Accountants
62, Akanro Street
Apapa - Oshodi Expressway
Ilasamaja, Lagos

PRINCIPAL BANKERS

First Bank of Nigeria Plc
Access Bank Plc
Zenith Bank Plc
GTBank Plc
Ecobank Plc

THE NIGERIAN SOCIETY OF ENGINEERS

REPORT OF THE COUNCIL FOR THE YEAR ENDED 30TH JUNE, 2025

The Council has pleasure in submitting to the Members the Audited Financial Statements of the Society the year ended 30th June, 2025.

1. LEGAL FORM

The Society was founded on 16th February, 1958 by a group of Young Nigerian Graduate Engineers and students in the UK; the Society was inaugurated at the Nigerian House in London. The Society was incorporated on 2nd August 1967, as a private company limited by guarantee, under the Companies and Allied Matters Act, CAP C20 LFN 2004.

2. PRINCIPAL ACTIVITIES

The Principal Activities of the Society are to promote the advancement of engineering education, research, and practice in all its ramifications; and maintaining and enhancing the professional capabilities of members, to better equip them to fulfill the needs of the profession for the good of the public and the nation at large.

3. RESULT FOR THE YEAR

	2025	2024
	N	N
Surplus/(Deficit) for the year	478,908,528	267,268,388

THE NIGERIAN SOCIETY OF ENGINEERS

REPORT OF THE COUNCIL Continued

4. MEMBERS OF EXECUTIVE COMMITTEE

S/N	NAME/STATUS
1	Engr. Margaret Oguntala, FNSE President
2	Engr. Ali A. Rabi, FNSE Deputy President
3	Engr. Dr. Felicia Nnenna Agubata, FNSE Vice President
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15	Engr. Oluseun A. Faluyi, FNSE Division Representative on EXCO
16	Engr. Tasiu Sa'ad Gidari-Wudil, FNSE Immediate Past President
17	Engr. Abubakar Halilu, Mu'azu, FNSE <i>Executive Secretary</i>

THE NIGERIAN SOCIETY OF ENGINEERS

REPORT OF THE COUNCIL Continued

5. PROPERTY, PLANT AND EQUIPMENT

Property, plant and equipment are shown in note 16 to the financial statements on pages 33 to 35.

6. EMPLOYMENT AND EMPLOYEES

The Society does not discriminate in its employment. Terms and conditions of service of the employees are guided by the employment procedures and approved staff regulations.

7. GOVERNANCE STRUCTURE

The Council of the Nigerian Society of Engineers has overall responsibility for the establishment and oversight of the Society's Corporate Governance, including Business and Risk Management Framework. The Council has delegated the responsibility for developing and monitoring the Society's risk management policies to the Executive Committee of the Society.

The Society's Governance Structure comprises the following:

- (a) Governing Council
- (b) Executive Committee
- (c) Audit Committee
- (d) Board of Trustees
- (e) Finance and Administration Board
- (f) Membership and Professional Development Board

The Governing Council of the Nigerian Society of Engineers consist of 153 Men and Women who are Distinguished Engineers. The Council comprises members of Executive Committee (17), Past Presidents (15), Chairmen of Divisions (25), Chairmen of Branches (87), Coopted Members (3), and Representatives of Boards/Institutions (10).

THE NIGERIAN SOCIETY OF ENGINEERS

REPORT OF THE COUNCIL Continued

8. INDEPENDENT AUDITORS

The firm of Chuku Omenka – Chartered Accountants served as the Independent Auditor during the year under review.

In accordance with Section 401(2) of the Companies and Allied Matters Act 2020, the firm has indicated its willingness to continue in office as the Independent Auditor to the Society.

BY ORDER OF THE COUNCIL



Engr. Abubakar Halilu, Mu'azu, FNSE
Executive Secretary

November 6, 2025

THE NIGERIAN SOCIETY OF ENGINEERS

STATEMENT OF COUNCIL'S RESPONSIBILITIES

In accordance with the provisions of the Companies and Allied Matters Act 2020, the Council is responsible for the preparation of the annual financial statements which give a true and fair view of the financial position of the Society and of the surplus or deficit of the financial year.

The Council's responsibilities also include ensuring that:

- (i) appropriate internal controls are established to safeguard the assets of the Society and to prevent and detect fraud and other irregularities.
- (ii) the Society keeps accounting records which disclose with reasonable accuracy the financial position of the Society and which ensure that the statements comply with the requirements of the Companies and Allied Matters Act 2020.
- (iii) the Society has used suitable accounting policies consistently applied and supported by reasonable and prudent judgments and estimates and that all applicable accounting standards have been followed.
- (iv) it is also the responsibility of the Council to be satisfied that it is appropriate for the financial statements to be prepared on a going concern basis unless it is presumed that the Society will not continue in business.

The Council accepts responsibility for the preparation of the annual financial statements set out on pages 23 to 54 that give a true and fair view in accordance with International Financial Reporting Standards (IFRS) and in the manner required by the Companies and Allied Matters Act of Nigeria, and the Financial Reporting Council of Nigeria Act, 2011.

The Council further accepts responsibility for maintaining adequate accounting records as required by the Companies and Allied Matters Act of Nigeria and for such internal control as the Council determines is necessary to enable the preparation of financial statements that are free from material misstatement whether due to fraud or error.

The Council has made an assessment of the Society's ability to continue as a going concern and have no reason to believe the Society will not remain a going concern in the year ahead.

BY ORDER OF THE COUNCIL



Engr. Abubakar Halilu, Mu'azu, FNSE
Executive Secretary

November 6, 2025

THE NIGERIAN SOCIETY OF ENGINEERS

CERTIFICATION OF THE AUDITED FINANCIAL STATEMENTS

Further to the provisions of section 405 of the Companies and Allied Matters Act, 2020, we the Chief Executive Officer and the Chief Financial Officer of The Nigerian Society of Engineers (“The Society”) respectively hereby certify as follows:

- (a) That we have reviewed the Audited Financial Statements (AFS) of the Society for the year ended 30th June, 2025.
- (b) That the AFS represents the true and correct financial position of The Society as at the said date of 30th June, 2025.
- (c) That the AFS does not contain any untrue statement of material fact or omit to state a material fact, which would make the statements misleading.
- (d) That the AFS fairly presents, in all material respects, the financial condition and results of operation of the company as of and for the year ended 30th June, 2025.
- (e) That we are responsible for establishing and maintaining internal controls and affirm that the Society’s internal controls were effective as of 30th June, 2025.
- (f) That all significant deficiencies in the design or operation of internal controls which could adversely affect the Society’s ability to record, process, summarise and report financial data have been disclosed to the Independent Auditor and the Statutory Audit Committee.

Signed



Engr. Abubakar Halilu, Mu’azu, FNSE
Executive Secretary/CEO



Mr Abdulkadir Bashir Musa
Chief Financial Officer

November 6, 2025

THE NIGERIAN SOCIETY OF ENGINEERS

REPORT OF THE STATUTORY AUDIT COMMITTEE TO THE MEMBERS OF THE NIGERIAN SOCIETY OF ENGINEERS

In accordance with the provisions of section 404(7) of the Companies and Allied Matters Act, 2020, the Members of the Audit Committee of The Nigerian Society of Engineers having carried out our statutory functions under the Act, hereby report that:

- (i) we have reviewed the audit plan and scope, and the Management letter on the audit of accounts of the Society for the year ended 30th June, 2025.
- (ii) the audit plan and scope for the year under review are adequate in our opinion.
- (iii) the accounting and reporting policies of the Society conform to legal requirements, the Society's financial regulations and ethical Practices.
- (iv) the Internal Control and Internal Audit functions operated effectively.
- (v) Full details of our observation have been submitted to Council.

Engr. Dr. Omolola Adetona, FNSE
Chairman, Statutory Audit Committee

November 6, 2025

Members of the Audit Committee

Engr. Dr. Omolola Adetona, FNSE	-	Chairman
Engr. Greg Ashibuogwu, FNSE	-	Member
Engr. Ezekiel Nnamere Aneke, FNSE	-	"
Engr. Prof. Olumide Ogundipe, FNSE	-	"
Engr. Dayyabu Tijjani, FNSE.	-	"

REPORT OF THE INDEPENDENT AUDITORS



Chuku Omenka
Chartered Accountants

62, Akanro Street, Ilasamaja
Apapa-Oshodi Expressway
Apapa, Lagos
Tel: 08022982321, 08033062369
08068325674
E-mail: chukuomenka@yahoo.com

TO THE MEMBERS OF THE NIGERIAN SOCIETY OF ENGINEERS

Opinion

We have audited the financial statements of The Nigerian Society of Engineers (“The Society”) which comprise the statements of financial position as at 30th June, 2025, and the Income Statement, Statement of other comprehensive income, Statement of Financial Position, Statement of changes in equity, and Statement of Cash Flows for the year then ended, and a summary of significant accounting policies and other explanatory information, as set out on pages 23 to 54.

In our opinion, the accompanying financial statements give a true and fair view of the financial position of the Society as at 30th June, 2025, and of its financial performance and its cash flows for the year then ended in accordance with International Financial Reporting Standards (IFRSs), the Companies and Allied Matters Act 2020 and the Financial Reporting Council of Nigeria Act, 2011.

Basis of Opinion

We conducted our audit in accordance with International Standards on Auditing (ISAs). Our responsibilities under those standards are further described in the *Auditor's Responsibilities for the Audit of the Financial Statements* section of our report. We are independent of the Society in accordance with the International Ethics Standards Board for Accountants' Code of Ethics for Professional Accountants (IESBA Code) together with the ethical requirements that are relevant to our audit of the financial statements in Nigeria and we have fulfilled our other ethical responsibilities in accordance with these requirements and the IESBA Code. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Key Audit Matters

Key audit matters are those matters that, in our professional judgment, were of most significance in our audit of the financial statements of the current period. These matters were addressed in the context of our audit of the financial statements as a whole, and in forming our opinion thereon, and we do not provide a separate opinion on these matters.

a. **Income and Revenue Recognition**

Refer to Significant Accounting Policies Note 3.9 (Income).

Income and Revenue impact significantly on the ability of the Society to efficiently fulfill its core objectives. It also impacts on most of the key performance indicators on which the Society and its officers are assessed.

How the matter was addressed in our audit

Our audit procedure in this area includes the following, among others:

We evaluated the design, implementation and operating effectiveness of identified anti-fraud controls established in the Membership, Fellowship, and Business processes.

We performed cut off tests to ensure that revenue recorded at year end was complete and were recorded in the correct accounting period.

We performed substantive and analytical procedures on income and revenue. We reviewed transactions relating to subscription and related fees, and the operating dynamics to determine the impact on revenue recognition.

b. **Fund Accounting**

Refer to disclosures on Notes

In addition to the Accumulated (General) Fund, the Society established Special Funds to fulfill certain specific objectives. In a Fund Accounting Environment, Comingling of Funds could occur, and financial resources belonging to one Fund with clear objective is mingled with other funds or utilized for unrelated activities.

How the matter was addressed in our audit

Our audit procedure in this area includes the following, among others:

We verified that funds allocated/accurring to each Fund were credited to the Fund.

We performed substantive tests to ascertain that Fund Accounting Principle was followed to ensure funds allocated/accurring to each fund is duly created to the Fund and utilization of the fund is clearly in furtherance of the specific objective of the Fund.

Information Other than the Financial Statements and Audit Report thereon

The Council is responsible for the other information. The other information comprises the Report of the Council as required by Companies and Allied Matters Act 2020, which we obtained prior to the date of this auditor's report and the integrated report, which is expected to be made available to us after the date. The other information does not include the financial statements and our auditor's report thereon.

Our opinion on the financial statements does not cover the other information and we do not and will not express any form of assurance conclusion thereon.

In connection with our audit of the financial statements, our responsibility is to read the other information and in doing so, consider whether the other information is materially inconsistent with the financial statements or our knowledge obtained in the audit, or otherwise appears to be materially misstated.

Based on the work we have performed on the other information that we obtained prior to the date of this auditor's report, if we conclude that there is a material misstatement of this other information, we are required to report that fact. We have nothing to report in this regard.

Responsibilities of the Council for the Financial Statements

The Council is responsible for the preparation of financial statements that give a true and fair view in accordance with International Financial Reporting Standards, Companies and Allied Matters Act, 2020 and the Financial Reporting Council of Nigeria Act, 2011 and for such internal control as the Council determine is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, the Council is responsible for assessing the Society's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless the Council either intend to liquidate the Society or to cease operations, or have no realistic alternative but to do so.

Auditor's Responsibility for the Audit of the Financial Statement

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with ISAs will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate,

they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.

As part of an audit in accordance with ISAs, we exercise professional judgment and maintain professional skepticism throughout the audit. We also:

- ❖ Identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- ❖ Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Society's internal control.
- ❖ Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by the Council.
- ❖ Conclude on the appropriateness of Council' use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Society's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion.
- ❖ Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Society to cease to continue as a going concern.
- ❖ Evaluate the overall presentation, structure and content of the financial statements, including the disclosures, and whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation.

Report on Other Legal and Regulatory Requirements

In accordance with the Companies and Allied Matters Act we expressly state that:

- (i) we have obtained all the information and explanations which to the best of our knowledge and belief were necessary for the purpose of our audit.
- (ii) in our opinion proper books of account have been kept, so far as appears from our examination of those books;
- (iii) the Society's Balance Sheet and Income and Expenditure Account and other explanatory notes are in agreement with the books of accounts.

Signed:



Johnson Chinedum Iwoh
FRC/2014/ICAN/000000009595



For: Chuku Omenka – Chartered Accountants
Lagos, Nigeria

November 6, 2025

THE NIGERIAN SOCIETY OF ENGINEERS

**INCOME STATEMENT
FOR THE YEAR ENDED 30TH JUNE, 2025**

	Note	2025 N	2024 N
INCOME			
Members' Subscription and Fees	5	1,646,938,664	1,356,950,843
Education and Professional Development	6	980,245,739	358,248,680
Engineering Advocacy and Other Receipts	7.1	396,034,797	329,951,622
In-Kind Contribution received	7.2	79,000,000	-
Total Income		<u>3,102,219,199</u>	<u>2,045,151,145</u>
EXPENDITURE			
Operational Expenses	8	1,035,539,910	816,401,210
Education and Professional Development	9	687,285,730	383,215,970
International Affairs	10	346,417,756	219,759,165
Community Engineering	11	48,789,750	51,255,687
Personnel Cost	12	229,005,019	155,220,096
Administrative Expenses	13	154,120,738	109,421,759
Finance Charges	14	8,679,754	5,026,509
Depreciation and amortization	15	113,472,016	37,582,360
		<u>2,623,310,671</u>	<u>1,777,882,757</u>
Surlus/(Deficit) of Income over Expenditure		478,908,528	267,268,388
Transfer to Accumulated Fund		<u>(478,908,528)</u>	<u>(267,268,388)</u>

The notes on pages 20 to 49 form part of these financial statements.

THE NIGERIAN SOCIETY OF ENGINEERS

**STATEMENT OF COMPREHENSIVE INCOME
FOR THE YEAR ENDED 30TH JUNE, 2025**

	Note	2025 N	2024 N
Surplus/(Deficit) for the year		<u>478,908,528</u>	<u>267,268,388</u>
Other Comprehensive Income			
<i>Items that will not be reclassified to Profit or Loss</i>			
Tax relating to items that will not be reclassified			
<i>Items that will be reclassified to Profit or Loss</i>		-	
Tax relating to items that will be reclassified		-	-
Other comprehensive income for the year, net of tax		<u>-</u>	<u>-</u>
Total Comprehensive Income/(Loss)		<u><u>478,908,528</u></u>	<u><u>267,268,388</u></u>

The notes on pages 20 to 49 form part of these financial statements.

THE NIGERIAN SOCIETY OF ENGINEERS

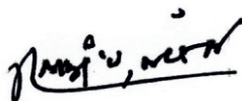
**STATEMENT OF FINANCIAL POSITION
AS AT 30TH JUNE, 2025**

	Note	June 30 2025 N	June 30 2024 N
ASSETS			
NON-CURRENT ASSETS			
Property, plant and equipment	16	4,969,483,862	4,759,155,014
Financial Assets	17	100,000	100,000
Intangible Assets	18	35,336,716	-
		<u>5,004,920,578</u>	<u>4,759,255,014</u>
CURRENT ASSETS			
Inventories	19	1,865,927	1,865,927
Receivables and prepayments	20	3,278,797	65,042,352
Cash and bank balances	21	985,728,661	521,724,954
		<u>990,873,385</u>	<u>588,633,232</u>
Total Assets		<u>5,995,793,963</u>	<u>5,347,888,246</u>
CURRENT LIABILITIES			
Payables and accrued expenses	22	(10,063,275)	(14,712,938)
Net Assets		<u><u>5,985,730,688</u></u>	<u><u>5,333,175,308</u></u>
FINANCED BY			
Accumulated Fund	23	2,711,481,542	2,232,573,014
Building Fund	24	1,834,027,709	1,699,673,709
Benevolent Fund	25	32,730,939	25,267,766
Endowment Fund	26	1,437,418	1,437,418
Life-Members Fund	27	896,000	986,000
Trust Fund	28	1,861,137	1,861,137
Gratuity Fund	29	107,573,262	84,361,583
Education Fund	30	23,649,202	14,941,202
Future Growth Reserve	31	50,000,000	50,000,000
Revaluation Reserve	32	1,222,073,478	1,222,073,478
		<u>5,985,730,688</u>	<u>5,333,175,308</u>

The Financial Statements were approved by the Council on November 6, 2025 and signed on its behalf by:



Engr. Margaret Oguntala, FNSE
President



Engr. Ali A. Rabi, FNSE
Deputy President



Engr. Abubakar Halilu, Mu'azu, FNSE
Executive Secretary

The notes on pages 20 to 49 form part of these financial statements.

THE NIGERIAN SOCIETY OF ENGINEERS

**STATEMENT OF CHANGES IN MEMBERS' FUND
FOR THE YEAR ENDED 30TH JUNE, 2025**

Year 2024	Balance at July 1, 2023	Funds Received	Funds Utilized/adjustment	Surplus/(Deficit) for the year	Balance at June 30, 2024
Accumulated Fund	1,965,304,625	-	-	267,268,388	2,232,573,014
Building Fund	1,622,318,747	77,354,962			1,699,673,709
Benevolent Fund	17,285,438	14,895,329	(6,913,000)		25,267,766
Endowment Fund	1,437,418	-			1,437,418
Life-Members Fund	280,000	746,000	(40,000)		986,000
Trust Fund	1,861,137				1,861,137
Gratuity Fund	66,546,262	21,518,647	(3,703,326)		84,361,583
Education Fund		14,941,202			14,941,202
Future Growth Reserve	50,000,000	-	-		50,000,000
Revaluation Reserve	1,222,073,478				1,222,073,478
	<u>4,947,107,105</u>	<u>129,456,140</u>	<u>(10,656,326)</u>	<u>267,268,388</u>	<u>5,333,175,308</u>

Year 2025	Balance at July 1, 2024	Funds Received	Funds Utilized/adjustment	Excess/(Deficit) for the year	Balance at June 30, 2025
Accumulated Fund	2,232,573,014	-	-	478,908,528	2,711,481,542
Building Fund	1,699,673,709	134,354,000			1,834,027,709
Benevolent Fund	25,267,766	13,315,000	(5,851,828)		32,730,939
Endowment Fund	1,437,418	-			1,437,418
Life-Members Fund	986,000	-	(90,000)		896,000
Trust Fund	1,861,137				1,861,137
Gratuity Fund	84,361,583	32,628,471	(9,416,791)		107,573,262
Education Fund	-	8,708,000			8,708,000
Future Growth Reserve	50,000,000	-	-		50,000,000
Revaluation Reserve	1,222,073,478				1,222,073,478
	<u>5,318,234,106</u>	<u>189,005,471</u>	<u>(15,358,619)</u>	<u>478,908,528</u>	<u>5,970,789,486</u>

THE NIGERIAN SOCIETY OF ENGINEERS

**STATEMENT OF CASH FLOWS
FOR THE YEAR ENDED 30TH JUNE, 2025**

	2025 N	2024 N
CASH FLOW FROM OPERATING ACTIVITIES		
Surplus/(Deficit) for the year	478,908,528	267,268,388
Adjustment for:		
Depreciation and amortization	113,472,016	37,582,360
Charge to Gratuity Fund	32,628,471	21,518,647
Cash flow from operating activities before changes in working capital	<u>625,009,014</u>	<u>326,369,395</u>
Changes in:		
Inventories	-	6,265,073
Receivables	61,763,555	29,076,774
Payables	(4,649,663)	(5,667,001)
	<u>682,122,906</u>	<u>356,044,241</u>
Tax paid	-	-
Net Cash generated/(used) in operating activities	<u>682,122,906</u>	<u>356,044,241</u>
CASH FLOW FROM INVESTING ACTIVITIES		
Purchase of Property, plant and equipment	(359,137,580)	(1,666,615,687)
Purchase of PPE -Intangible		
Net Cash generated/(used) in investing activities	<u>(359,137,580)</u>	<u>(1,666,615,687)</u>
CASH FLOW FROM FINANCING ACTIVITIES		
Building Fund	134,354,000	77,354,962
Benevolent Fund	7,463,172	7,982,329
Endowment Fund	-	-
Life members Fund	(90,000)	706,000
Trust Fund	-	
Gratuity Fund	(9,416,791)	(3,703,326)
Education Fund	8,708,000	14,941,202
Net cash generated/(used) in Financing Activities	<u>141,018,382</u>	<u>97,281,167</u>
CASH AND CASH EQUIVALENTS		
Cash generated/(used) during the year	464,003,707	181,833,150
Cash at the beginning of the year	521,724,954	339,891,804
Cash and cash equivalent at the end of the year	<u><u>985,728,661</u></u>	<u><u>521,724,954</u></u>

THE NIGERIAN SOCIETY OF ENGINEERS

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30TH JUNE, 2025

1 GENERAL INFORMATION

The Nigerian Society of Engineers (hereafter "The Society" or "NSE") was incorporated on 2nd August 1976, as a Private Company Limited by Guarantee under the Companies and Allied Matters Act, CAP C20 LFN 2004 with Registration Number RC 5426.

Corporate Headquarters

National Engineering Centre
Off National Mosque - Labour House Road
Central Business District, Abuja

Vision

The Nigerian Society of Engineers shall be one of the very best Engineering Professional bodies in the World.

Mission

- (i) The Nigerian Society of Engineers is dedicated to providing quality service aimed at enhancing professional competence and development of its members at all times.
- (ii) The Nigerian Society of engineers is committed to focus collaboration with, influencing and providing quality advice to the various arms of Government, Industry, Commerce, academia and the Society at large, for the purpose of uplifting the country as a whole.
- (iii) The Nigerian Society of Engineers shall make meaningful contributions to the advancement of technology worldwide.

THE NIGERIAN SOCIETY OF ENGINEERS

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30TH JUNE, 2025

2 BASIS OF PREPARATION

2.1 Statement of compliance International Financial Reporting Standards

The financial statements have been prepared in accordance with International Financial Reporting Standards (IFRS).

These financial statements were authorised for issue by the Council on November 6, 2025.

2.2 Basis of measurement

The financial statements have been prepared on the historical cost basis except for inventory which is normally stated at the lower of cost and net realizable value. Historical cost is generally based on the fair value of the consideration given in exchange for the assets.

2.3 Functional and presentation currency

These financial statements are presented in Naira, which is the Society's functional currency.

2.4 Use of estimates and judgements

The preparation of the financial statements in conformity with IFRS requires management to make judgements, estimates and assumptions that affect the application of accounting policies and the reported amounts of assets, liabilities, income and expenses. Actual results may differ from these estimates.

Estimates and underlying assumptions are reviewed on an on-going basis. Revisions to accounting estimates are recognised in the period in which the estimates are revised and in any future periods affected.

In particular, information about assumptions and estimation uncertainties and critical judgements in applying accounting policies that have the most significant effect on the amounts recognised in the financial statements are described in the following notes:

Note 33 – Financial Instruments and Financial Risk Management

Note 34 – Contingencies

2.5 Going Concern Status

The Society has consistently been generating funds through subscription and fees from its membership and Fellowship, from Education and Professional Development programs, and Engineering Advocacy Engagements.

The Council has made an assessment of the Society's ability to continue as a going concern. No material uncertainties, conditions or events that may cast significant doubt about the ability of the Society to continue as a going concern have been identified and the directors have no reason to believe the Society will not remain a going concern in the year ahead.

THE NIGERIAN SOCIETY OF ENGINEERS

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30TH JUNE, 2025

2.6 Measurement Of Fair Values

A number of the Company's accounting policies and disclosures required the determination of fair value, for both financial and non-financial assets and liabilities. When applicable, further information about the assumptions made in determining the fair values is disclosed in the notes specific to that asset or liability.

When measuring the fair value of an asset or liability, the Company uses market observable data as far as possible. Fair values are categorized into different levels in a fair value hierarchy based on the inputs used in the valuation techniques as follows:

Level 1: quoted prices (unadjusted) in active markets for identical assets or liabilities.

Level 2: inputs other than quoted prices included in Level 1 that are observable for the asset or liability, either directly (i.e. as prices) or indirectly (i.e. derived from prices).

Level 3: inputs for the asset or liability that are not based on observable market data (unobservable inputs).

3 SIGNIFICANT ACCOUNTING POLICIES

The accounting policies set out below have been applied consistently to all periods presented in these financial statements, unless otherwise indicated.

3.1 Foreign currency transactions

Transactions denominated in foreign currencies are translated and recorded in Naira at the actual exchange rates as of the date of the transaction. Monetary assets and liabilities denominated in foreign currencies at the reporting date are retranslated at the rates of exchange prevailing at that date. Non-monetary assets and liabilities denominated in foreign currencies that are measured at fair value are retranslated to the functional currency at the exchange rate at the date that the fair value was determined.

Foreign currency gain or loss on monetary items is the difference between amortised cost in the functional currency at the beginning of the period, adjusted for effective interest and payments during the period, and the amortised cost in foreign currency translated at the exchange rate at the end of the reporting period.

Foreign currency differences arising on retranslation are recognised in profit or loss, except for qualifying cash flow hedges, which are recognised in other comprehensive income. Non-monetary items that are measured in terms of historical cost in a foreign currency are translated using the exchange rate at the date of the transaction.

THE NIGERIAN SOCIETY OF ENGINEERS

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30TH JUNE, 2025

3.2 Financial instruments

3.2.1 Non-derivative financial assets

The Society initially recognises loans and receivables and deposits on the date that they are originated. All other financial assets (including assets designated at fair value through profit or loss) are recognised initially on the trade date at which the Society becomes a party to the contractual provisions of the instrument.

The Society derecognises a financial asset when the contractual rights to the cash flows from the asset expire, or it transfers the rights to receive the contractual cash flows on the financial asset in a transaction in which substantially all the risks and rewards of ownership of the financial asset are transferred. Any interest in transferred financial assets that is created or retained by the Society is recognised as a separate asset or liability.

The Society has the following non-derivative financial assets:

Cash and cash equivalents

Cash and cash equivalents comprise cash on hand; cash balances with banks and call deposits with original maturities of three months or less. Bank overdrafts that are repayable on demand and form an integral part of the Society's cash management are included as a component of cash and cash equivalents for the purpose of statement of cash flows.

3.2.2 Non-derivative financial liabilities

All financial liabilities (including liabilities designated at fair value through profit or loss) are recognised initially on the trade date at which the Society becomes a party to the contractual provisions of the instrument.

The Society derecognises a financial liability when its contractual obligations are discharged or cancelled or expire.

The Society has the following non-derivative financial liabilities:

Payables and Accrued Expenses.

Such financial liabilities are recognised initially at fair value plus any directly attributable transaction costs. Subsequent to initial recognition these financial liabilities are measured at amortised cost using the effective interest method.

3.3 General Fund and Special Funds

The Society maintains a General Fund and Special Funds.

Income and expenditure on operational activities are recognized in the General Fund.

Accumulated Fund represents the General Fund. The Society also established Special Funds for the purpose of meeting Specific Objectives, in furtherance of the Society's Noble Cause.

Receipts and payments for each special activity are recognised in the relevant Special Fund.

THE NIGERIAN SOCIETY OF ENGINEERS

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30TH JUNE, 2025

3.4 Property, plant and equipment

3.4.1 Recognition and measurement

Items of property, plant and equipment are measured at cost or valuation less accumulated depreciation and accumulated impairment losses. Cost includes expenditure that is directly to the acquisition of the asset. Cost also includes borrowing costs on qualifying attributable assets. Property, plant and equipment under construction are disclosed as capital work-in-progress.

Gains and losses on disposal of an item of property, plant and equipment are determined by comparing the proceeds from disposal with the carrying amount of property, plant and equipment, and are recognised in profit or loss in the Statement Comprehensive Income.

3.4.2 Subsequent costs

Subsequent expenditure is capitalised only when it is probable that the future economic benefits associated with the expenditure will flow to the company and its cost can be measured reliably. On-going repairs and maintenance are expensed as incurred.

3.4.3 Depreciation

Items of property, plant and equipment are depreciated from the date they are available for use. Depreciation is calculated to write off the cost of items of property, plant and equipment less their estimated residual values using the straight-line basis over their estimated useful lives.

Leased assets are depreciated over the shorter of the lease term and their useful lives unless it is reasonably certain that the Society will obtain ownership by the end of the lease term in which case the assets are depreciated over the useful life.

The estimated useful lives for the current and comparative periods are as follows:

Land	-
Building	50 years
Plant and machinery	10 years
Furniture, Fittings, and equipment	10years
Motor vehicles	4 years
Library Books	10 years

Depreciation methods, useful lives and residual values are reviewed at each financial year end and adjusted if appropriate.

3.5 Inventories

Inventories are measured at the lower of cost and net realisable value. The cost of inventories includes expenditure incurred in acquiring the inventories and other costs incurred in bringing them to their existing location.

Net realisable value is the estimated selling price in the ordinary course of business, less the estimated costs necessary to make the sale.

Inventory values are adjusted for obsolete, slow-moving or defective items.

THE NIGERIAN SOCIETY OF ENGINEERS

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30TH JUNE, 2025

3.6 Impairment

3.6.1 Non-derivative financial assets

A financial asset not carried at fair value through profit or loss, including an equity accounted investee, is assessed at each reporting date to determine whether there is objective evidence that it is impaired. A financial asset is impaired if objective evidence indicates that a loss event has occurred after the initial recognition of the asset, and that the loss event had a negative effect on the estimated future cash flows of that asset that can be reliably estimated.

Objective evidence that financial assets (including equity securities) are impaired can include default or delinquency by a debtor, restructuring of an amount due to the Society on terms that the Society would not consider otherwise, indications that a debtor or issuer will enter bankruptcy, or the disappearance of an active market for a security. In addition, for an investment in an equity security, a significant or prolonged decline in its fair value below its cost is objective evidence of impairment.

The Society considers evidence of impairment for receivables at both a specific asset and collective level. All individually significant receivables are assessed for specific impairment. All individually significant receivables found not to be specifically impaired are then collectively assessed for any impairment that has been incurred but not yet identified. Receivables that are not individually significant are collectively assessed for impairment by grouping together receivables with similar risk characteristics.

In assessing collective impairment, the Society uses historical trends of the probability of default, timing of recoveries and the amount of loss incurred, adjusted for management's judgement as to whether current economic and credit conditions are such that the actual losses are likely to be greater or less than suggested by historical trends.

An impairment loss in respect of a financial asset measured at amortised cost is calculated as the difference between its carrying amount and the present value of the estimated future cash flows discounted at the asset's original effective interest rate. Losses are recognised in profit or loss and reflected in an allowance account against receivables. Interest on the impaired asset continues to be recognised. When a subsequent event causes the amount of impairment loss to decrease, the decrease in impairment loss is reversed through profit or loss. is reversed through profit or loss.

3.6.2 Non financial assets

The carrying amount of the Society's non-financial assets, other than inventories are reviewed at each reporting date to determine whether there is any indication of impairment. If any such indication exists, then the asset's recoverable amount is estimated.

The recoverable amount of an asset is the greater of its value in use and the fair value less costs to sell. In assessing value in use, the estimated future cash flows are discounted to their present value using a pre-tax discount rate that reflects current market assessments of the time value of money and the risks specific to the asset.

THE NIGERIAN SOCIETY OF ENGINEERS

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30TH JUNE, 2025

3.6.2 Non financial assets

For the purpose of impairment testing, assets that cannot be tested individually are grouped together into the smallest group of assets that generates cash inflows from continuing use that are largely independent of the cash inflows of other assets or groups of assets (the “cash-generating unit, or CGU”)

The Society’s corporate assets do not generate separate cash inflows. If there is an indication that a corporate asset may be impaired, then the recoverable amount is determined for the CGU to which the corporate asset belongs.

An impairment loss is recognised if the carrying amount of an asset or its CGU exceeds its estimated recoverable amount. Impairment losses are recognised in profit or loss. Impairment losses recognised in respect of CGUs are allocated to reduce the carrying amounts of the other assets in the unit (group of units) on a pro rata basis.

Impairment losses recognised in prior periods are assessed at each reporting date for any indications that the loss has decreased or no longer exists. An impairment loss is reversed if there has been a change in the estimates used to determine the recoverable amount. An impairment loss is reversed only to the extent that the asset’s carrying amount does not exceed the carrying amount that would have been determined, net of depreciation or amortisation, if no impairment loss had been recognised.

3.7 Employee benefits

3.7.1 Short-term employee benefits

Short-term employee benefits include wages, salaries, leave and other allowances. Short-term employee benefit obligations are measured on an undiscounted basis and are expensed as the related service is provided.

A liability is recognized to the extent that these benefits have not been paid in cash.

3.7.2 Defined contribution plan

A defined contribution plan is a post-employment benefit plan (pension fund) under which the Society pays fixed contributions into a separate entity. The Society has no legal or constructive obligations to pay further contributions if the fund does not hold sufficient assets to pay all employees the benefits relating to employee service in the current and prior periods.

In line with the provisions of the Pension Reform Act 2014, the Society is required to institute a defined contribution pension scheme for its employees. Employees are entitled to join the scheme on confirmation of their employment. Employees and the Society will make contributions at the rate of 8% and 10% respectively of annual basic salary and allowances. Employees contributions are funded through payroll deductions while the Society’s contribution is charged to profit or loss. The fund is to be managed by a licenced pension fund manager.

THE NIGERIAN SOCIETY OF ENGINEERS

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30TH JUNE, 2025

3.8 Provisions and contingent liabilities

3.8.1 Provisions

A provision is recognised if, as a result of a past event, the Society has a present legal or constructive obligation that can be estimated reliably, and it is probable that an outflow of economic benefits will be required to settle the obligation. Provisions are determined by discounting the expected future cash flows at a pre-tax rate that reflects current market assessments of the time value of money and the risks specific to the liability. The unwinding of the discount is recognised as finance cost.

A provision for restructuring is recognised when the Society has approved a detailed and formal restructuring plan, and the restructuring either has commenced or has been announced publicly. Future operating losses are not provided for.

3.8.2 Contingent liabilities

A contingent liability is a possible obligation that arises from past events and whose existence will be confirmed only by the occurrence or non-occurrence of one or more uncertain future events not wholly within the control of the Society, or a present obligation that arises from past events but is not recognised because it is not probable that an outflow of resources embodying economic benefits will be required to settle the obligation; or the amount of the obligation cannot be measured with sufficient reliability.

Contingent liabilities are only disclosed and not recognised as liabilities in the statement of financial position. If the likelihood of an outflow of resources is remote, the possible obligation is neither a provision nor a contingent liability and no disclosure is made.

3.9 Income Recognition

Members' subscriptions are accounted for as income in the period to which they related and are received. Conference and course income are accounted for as the services are performed. Other income and revenue are recorded as earned when the services are performed.

3.10 Life Members' Subscription

Life Members' subscription are amortized over a period of ten years. Amortization begins the year following the year of payment.

3.11 Donation and Sponsorships to The Society

The Society receives donations and sponsorships from its members and other stakeholders, which are generally non reciprocal transfers, involve transfers from entities other than owners; and these contributions are voluntary. The donations and sponsorships whether in cash or assets shall be recognized as income in the period it is received or receivable when and only when all the following conditions have been satisfied:

- (i) There is irrevocable commitment from the donor to the Society.
- (ii) It is probable that the economic benefit arising from the donation will flow to the Society and
- (iii) The amount of the donation can be measured reliably.

THE NIGERIAN SOCIETY OF ENGINEERS

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30TH JUNE, 2025

3.12 Tax

Income tax expense comprises current and deferred tax.

The Nigerian Society of Engineers is a company limited by Guarantee, established for Charitable objectives including Engineering Advocacy, Education and Professional Development of members. The income of the Society is exempted from income tax and education tax.

3.13 Statement of cash flows

The statement of cash flows is prepared using the indirect method. Changes in statement of financial position items that have not resulted in cash flows such as translation differences, fair value changes, and other non-cash items, have been eliminated for the purpose of preparing the statement.

4 DETERMINATION OF FAIR VALUES

A number of the Society's accounting policies and disclosures require the determination of fair value, for both financial and non-financial assets and liabilities. Fair values have been determined for measurement and/or disclosure purposes based on the following methods. When applicable, further information about the assumptions made in determining fair values is disclosed in the notes specific to that asset or liability.

4.1 Receivables

The fair value of receivables is estimated as the present value of future cash flows, discounted at the applicable market rate of interest at the reporting date. For trade and other receivables with a remaining life of less than one year, the notional amount is deemed to reflect the fair value.

Short-term receivables with no stated interest rate are measured at the original invoice amount if the effect of discounting is immaterial. Fair value is determined at the initial recognition and, for disclosure purposes, at each annual reporting date.

4.2 Other Non-derivative financial instruments

Other non-derivative financial liabilities are measured at fair value, at initial recognition and for disclosure purposes, at each annual reporting date. Fair value is calculated based on the present value of future principal and interest cash flows, discounted at the market rate of interest at the measurement date.

5 MEMBERS' SUBSCRIPTION AND FEES

	2025 N	2024 N
Membership Income	666,148,664	452,655,395
Fellowship Income	980,790,000	904,295,449
	<u>1,646,938,664</u>	<u>1,356,950,843</u>

5.1 Nigeria is the Society's primary geographical segment. The Society's activities are carried out in Nigeria for its members; and all income are derived from membership and Fellowship subscription and fees. Accordingly, no further business or geographical segment information is reported.

THE NIGERIAN SOCIETY OF ENGINEERS

**NOTES TO THE FINANCIAL STATEMENTS
FOR THE YEAR ENDED 30TH JUNE, 2025**

5.2 Membership Income

Arrears of Subscription	146,183,501	70,943,554
Membership Annual Subscription	126,557,604	161,438,766
Membership Forms	74,669,046	43,040,099
Processing Fee	74,669,046	42,208,099
Interview Fee	177,082,592	112,484,202
Enrolment/Transfer Fee	7,540,500	2,941,991
Corporate Firm Forms	10,750,000	150,000
Life members	90,000	40,000
Graduate Member Registration	3,807,500	1,090,000
Student Registration	3,057,075	1,804,100
Contribution for Publications and Souvenirs	41,741,800	16,514,583
	<u>666,148,664</u>	<u>452,655,395</u>

6 EDUCATION AND PROFESSIONAL DEVELOPMENT

	2025	2024
	N	N
Conference Income	845,479,039	294,871,330
Professional Education, Courses and Seminars	134,766,700	63,377,350
	<u>980,245,739</u>	<u>358,248,680</u>

- 6.1** The Society organises Conferences, Courses and Seminars, which are platforms for sustaining education and professional development of members; in fulfillment of The Society's Mission of enhancing professional competence and development of its members at all times. The Society charges fees to cover the cost of organising Conference, Courses and Seminars.

7.1 ENGINEERING ADVOCACY AND OTHER RECEIPTS

	2025	2024
	N	N
Arbitration, Local Content, and other interventions	9,335,000	1,742,000
Presidential Appeal and Investiture Sponsorship		99,650,000
International Affairs - Members Contribution, Sponsorship, Donation	99,337,262	75,304,721
Interest on Bank Balances	4,975,491	3,898,146
National Engineering Center	21,572,510	22,485,537
Other Contributions to NSE	103,918,934	67,456,611
Engineers Spouse Forum	22,883,600	9,320,175
Engineering Competitions - Group Dynamics and Games	4,162,000	17,088,432
Donation for Special Projects	15,000,000	5,000,000
Refund/recoveries		4,054,000
General Donations	114,850,000	23,952,000
	<u>396,034,797</u>	<u>329,951,622</u>

- 7.1** This represents income realized from efforts to sustain the Engineering Advocacy of The Society. The Nigerian Society of Engineers is committed to focus collaboration, influencing and providing quality advice to the various arms of Government, Industry, Commerce, academia and the Society at large, for the purpose of uplifting Engineering Profession and the country as a whole. Also, The Nigerian Society Engineers makes meaningful contributions to the advancement of technology worldwide through its active participation in International Engineering Affairs.

THE NIGERIAN SOCIETY OF ENGINEERS

**NOTES TO THE FINANCIAL STATEMENTS
FOR THE YEAR ENDED 30TH JUNE, 2025**

7.2 IN - KIND CONTRIBUTION RECEIVED

	2025	2024
	N	N
Sponsorship and donations received In-Kind	<u>79,000,000</u>	<u>-</u>

During the year, certain institutions donated consumable materials to Nigeria Society of Engineers in support of The Society's Annual Engineering Conference and Exhibition. Also, certain Institution(s) provided sponsorship to Delegates of Nigeria Society of Engineers to participate in International Engineering Conferences held overseas (UK and USA), in furtherance of NSE's participation in International Engineering Affairs. The materials donated and sponsorship provided were recognized accordingly as valuable in-kind contribution to the Society.

8 OPERATIONAL EXPENSES

	2025	2024
	N	N
Membership Examination, Interview, and Admission	45,051,915	22,848,268
Fellowship Conferment Expenses	312,503,759	261,845,194
Presidential Visits to Branches - President and Delegates	51,181,000	31,303,865
Officers and Members expenses	39,662,070	32,352,059
Membership Fellowship/Drive	3,750,000	6,500,000
Subvention and Grants to Branches and Divisions	30,450,750	13,664,850
Council and Committees Meetings	187,812,378	131,343,197
Special events - Group Dynamics	12,473,000	7,684,500
Publicity and members suvernairs	52,570,847	27,592,547
National Engineering Centres - upkeep and utilities	207,369,048	141,024,068
Website, Internet and Telecommunications	38,321,892	42,675,420
Presidential Investiture Expenses		71,994,768
Accommodation - President	8,000,000	8,000,000
NSE ISO	9,639,500	-
Other operational expenses	36,753,750	17,572,475
	<u>1,035,539,910</u>	<u>816,401,210</u>

9 EDUCATION AND PROFESSIONAL DEVELOPMENT

	2025	2024
	N	N
Conferences and AGM expenses	621,264,088	352,563,483
Courses and Seminars expenses	66,021,641	30,652,488
	<u>687,285,730</u>	<u>383,215,970</u>

9.1 The Society organises Conferences, Courses and Seminars, which are platforms for sustaining education and professional development of members; in fulfillment of The Society's Mission of enhancing professional competence and development of its members at all times.

THE NIGERIAN SOCIETY OF ENGINEERS

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30TH JUNE, 2025

10 INTERNATIONAL AFFAIRS

	2025	2024
	N	N
World Federation of Engineering Org. (WFEO) Expenses	146,403,955	138,283,284
Federation of African Engineering Org. (FAEO) Expenses	200,013,801	81,217,131
West African Federation of Engineering Org. (WAFEO)		258,750
	<u>346,417,756</u>	<u>219,759,165</u>

The Nigerian Society of Engineers Vision is to be one of the very best Engineering Professional bodies in the world. The Society actively participates and sends delegates to International Engineering Fora in Africa and in the World. This is part of the Society's Commitment to make meaningful contributions to the advancement of technology worldwide.

11 COMMUNITY ENGINEERING

	2025	2024
	N	N
National Infrastructure ScoreCard Report	1,500,000	2,250,000
The Nigerian Engineer	24,506,250	10,412,000
Arbitration Panel, Local Content, Codes and Standards	6,426,000	6,875,760
Engineers Spouse programme	11,357,500	17,317,927
Engineering Supports and Public Relations	5,000,000	14,400,000
	<u>48,789,750</u>	<u>51,255,687</u>

- 11.1 Community Engineering is part of Strategic Interventions of the Society for the purpose of uplifting the Country as a whole, in line with the Society's Mission. Also, The Society drives its Engineering Presence and Impact for the good of the public through Community Engineering and Advocacy.

As part of its contributions to driving Nigeria's infrastructure revolution, the Nigerian Society of Engineers produces and delivers Infrastructure Ranking Scorecard for Nigeria. The Scorecard graded the status of existing infrastructure in all sectors and states; and provided empirical guide to policymakers in making choices and investment decisions with respect to infrastructure development. The quantity and adequacy of infrastructure of a Nation bears direct impact on socio-economic wellbeing of the people. The National Infrastructure Scorecard provides a credible basis for monitoring and evaluating progress on development of core National Assets in order to guarantee improvement on a sustainable basis.

12 PERSONNEL COST

	2025	2024
	N	N
Salary and Allowances	188,531,524	129,311,882
Pension Contribution	7,845,024	4,389,567
Funding of Gratuity Reserve	32,628,471	21,518,647
	<u>229,005,019</u>	<u>155,220,096</u>

THE NIGERIAN SOCIETY OF ENGINEERS

**NOTES TO THE FINANCIAL STATEMENTS
FOR THE YEAR ENDED 30TH JUNE, 2025**

	2025	2024
	N	N
13 ADMINISTRATIVE EXPENSES		
Office documentations, stationeries consumables	48,199,060	22,817,230
Transport expenses	24,337,622	18,770,129
Telephone and Courier	6,560,430	4,857,610
Repairs expenses	2,927,691	1,911,733
Motor vehicle expenses	22,243,207	16,638,800
Newspapers and periodicals	1,196,975	860,550
Corporate Gift and Year end expenses	19,774,927	16,257,506
Insurance expenses	3,836,051	6,838,375
Staff Health and Welfare	8,436,875	5,752,350
Staff Education, courses and seminars	8,522,900	6,813,000
Audit fees	1,200,000	1,200,000
Other administrative expenses	6,885,000	6,704,475
	<u>154,120,738</u>	<u>109,421,759</u>
14 FINANCE CHARGES		
Bank Charges	<u>8,679,754</u>	<u>5,026,509</u>
15 DEPRECIATION AND AMORTIZATION		
Depreciation	113,472,016	37,582,360
Amortization	-	-
	<u>113,472,016</u>	<u>37,582,360</u>

THE NIGERIAN SOCIETY OF ENGINEERS

**NOTES TO THE FINANCIAL STATEMENTS
FOR THE YEAR ENDED 30TH JUNE, 2025**

16 PROPERTY, PLANT, AND EQUIPMENT

16.1 Movement in Property, Plant, and Equipment

Movement on these accounts are as follows:

Year 2024

COST/VALUATION

	Balance at 1.7.2023	Additions	Write off/ Impairment	Transfer/ Disposal	Balance at 30.6..2024
	N	N	N	N	N
Land	907,687,040	1,163,034,560			2,070,721,600
Building	584,705,319	313,563,109		1,598,938,810	2,497,207,238
Plant and machinery	89,614,548	98,108,275			187,722,823
Motor vehicles	140,038,677				140,038,677
Office furniture and equipment	217,926,162	91,309,744			309,235,906
Library books	4,770,143	600,000			5,370,143
Building in Progress	1,598,938,810			(1,598,938,810)	-
	3,543,680,699	1,666,615,687	-	-	5,210,296,386

DEPRECIATION

Land	-	-			-
Building	37,446,340	11,019,206			48,465,546
Plant and machinery	84,491,856	3,829,905			88,321,761
Motor vehicles	54,720,681	2,618,115			57,338,796
Office furniture and equipment	98,460,245	20,037,879			118,498,124
Library books	138,439,891	77,255			138,517,146
Building in Progress	-				-
Total - Depreciation	413,559,013	37,582,360	-	-	451,141,373

NET BOOK VALUE

Land	907,687,040	1,163,034,560			2,070,721,600
Building	547,258,979	313,563,109			2,497,207,238
Plant and machinery	5,122,692	87,089,069			139,257,277
Motor vehicles	85,317,996	(3,829,905)			51,716,916
Office furniture and equipment	119,465,917	88,691,629			251,897,110
Library books	(133,669,748)	(19,437,879)			(113,127,981)
Building in Progress	1,598,938,810	(77,255)			(138,517,146)
Total - Net book value	3,130,121,686	1,629,033,327			4,759,155,014

THE NIGERIAN SOCIETY OF ENGINEERS

**NOTES TO THE FINANCIAL STATEMENTS
FOR THE YEAR ENDED 30TH JUNE, 2025**

16 PROPERTY, PLANT, AND EQUIPMENT

16.1 Movement in Property, Plant, and Equipment

Movement on these accounts are as follows:

Year 2025

COST/VALUATION

	Balance at 1.7.2024 N	Additions N	Write off/ Impairment N	Transfer/ Disposal N	Balance at 30.6..2025 N
Land	2,070,721,600				2,070,721,600
Building	2,497,207,238	282,275,870			2,779,483,108
Plant and machinery	187,722,823	-			187,722,823
Motor vehicles	140,038,677	-			140,038,677
Office furniture and equipment	309,235,906	41,474,994			350,710,900
Library books	5,370,143	50,000			5,420,143
Building in Progress	-				-
	5,210,296,386	323,800,864	-	-	5,534,097,251

DEPRECIATION

Land	-	-			
Building	48,465,546	55,589,662			104,055,208
Plant and machinery	88,321,761	18,768,282			107,090,043
Motor vehicles	57,338,796	3,500,967			60,839,763
Office furniture and equipment	118,498,124	35,071,090			153,569,214
Library books	138,517,146	542,014			139,059,160
Building in Progress	-				-
Total - Depreciation	451,141,373	113,472,016	-	-	564,613,388

NET BOOK VALUE

Land	2,070,721,600	-			2,070,721,600
Building	2,497,207,238	226,686,208			2,675,427,900
Plant and machinery	139,257,277	(18,768,282)			80,632,780
Motor vehicles	51,716,916	(3,500,967)			79,198,914
Office furniture and equipment	251,897,110	6,403,904			197,141,686
Library books	(113,127,981)	(492,014)			(133,639,017)
Building in Progress	(138,517,146)	-			-
Total - Net book value	4,759,155,014	210,328,849	-	-	4,969,483,862

THE NIGERIAN SOCIETY OF ENGINEERS

**NOTES TO THE FINANCIAL STATEMENTS
FOR THE YEAR ENDED 30TH JUNE, 2025**

**16 PROPERTY, PLANT, AND EQUIPMENT
16.2 Carrying Amount**

	At July 1 2023 N	At June 30 2024 N	At July 1 2024 N	At June 30 2025 N
Land	907,687,040	2,070,721,600	2,070,721,600	2,070,721,600
Building	547,258,979	2,497,207,238	2,497,207,238	2,675,427,900
Plant and machinery	5,122,692	139,257,277	139,257,277	80,632,780
Motor vehicles	85,317,996	51,716,916	51,716,916	79,198,914
Office furniture and equipment	119,465,917	251,897,110	251,897,110	197,141,686
Library books	(133,669,748)	(113,127,981)	(113,127,981)	(133,639,017)
Building in Progress	1,598,938,810	(138,517,146)	(138,517,146)	-
	<u>3,130,121,686</u>	<u>4,759,155,014</u>	<u>4,759,155,014</u>	<u>4,969,483,862</u>

THE NIGERIAN SOCIETY OF ENGINEERS

NOTES TO THE FINANCIAL STATEMENTS
FOR THE YEAR ENDED 30TH JUNE, 2025

17 FINANCIAL ASSETS

	June 30 2025 N	June 30 2024 N
Financial Assets - Available for Sale	6,609,943	6,609,943
Allowance for impairment	(6,509,943)	(6,509,943)
	<u>100,000</u>	<u>100,000</u>
Financial Assets - Fair Value through Profit or Loss	-	-
	<u>100,000</u>	<u>100,000</u>
Financial Assets - Available for Sale comprises		
Sovereign Trust Insurance Company Plc.(ACENICO)	5,909,943	5,909,943
NSE Ventures Limited	100,000	100,000
NSE Prems Limited	100,000	100,000
NSE Publications Limited	500,000	500,000
	<u>6,609,943</u>	<u>6,609,943</u>

18 INTANGIBLE ASSETS

	June 30 2025 N	June 30 2024 N
Balance at beginning of the year	2,555,000	2,555,000
Addition during the year	35,336,716	
Balance at end of the year	<u>37,891,716</u>	<u>2,555,000</u>
Amortisation		
Opening balance	2,555,000	
Amortised during the year		-
	<u>2,555,000</u>	<u>2,555,000</u>
Carrying Amount	<u>35,336,716</u>	<u>-</u>

These are separate computer software acquired by The Society. The Software are amortized over a period of 3 years.

THE NIGERIAN SOCIETY OF ENGINEERS

**NOTES TO THE FINANCIAL STATEMENTS
FOR THE YEAR ENDED 30TH JUNE, 2025**

19 INVENTORIES

	June 30 2025 N	June 30 2024 N
Souvenirs and stationeries	1,865,927	1,865,927
	<u>1,865,927</u>	<u>1,865,927</u>

20 RECEIVABLES AND PREPAYMENTS

	June 30 2025 N	June 30 2024 N
Employee receivables	5,568,020	5,568,020
Receivables - Corporate/Firms	-	41,054,056
Prepaid expenses - Accomodation	-	8,000,000
Other Prepaid expenses	-	7,519,737
Other receivables	(2,289,223)	2,900,539
	<u>3,278,797</u>	<u>65,042,352</u>

Other receivables are proceeds from sale of financial assets at fair value through profit or loss by the society's stockbroker.

21 CASH AND CASH EQUIVALENT

	June 30 2025 N	June 30 2024 N
Cash and bank balances	985,728,661	521,724,954
Short-term Deposit with Primary Mortgage Institution	35,766,278	35,766,278
Impairment allowance - Short-term deposit with PMI	<u>(35,766,278)</u>	<u>(35,766,278)</u>
Cash and cash equivalents	985,728,661	521,724,954
Bank overdrafts	-	-
Impairment allowance - Disregarded for Cash Flow	<u>35,766,278</u>	<u>35,766,278</u>
Cash and cash equivalents in cash flow statement	<u>1,021,494,939</u>	<u>557,491,232</u>

The Company's exposure to interest rate risk and sensitivity analysis for financial assets and liabilities is closed in Note 33.

THE NIGERIAN SOCIETY OF ENGINEERS

**NOTES TO THE FINANCIAL STATEMENTS
FOR THE YEAR ENDED 30TH JUNE, 2025**

Short-Term Deposit with Commercial Banks

These comprise placements with local banks with maturity less than 90 days

Held to maturity - Treasury Bills

These are investments in Nigerian Treasury Bills with tenor ranging from 90 to 183 days, whose objective is to receive contractual interest income and principal repayment on maturity.

Impairment Allowance

Full impairment charged on The Society's deposit with a distressed primary mortgage bank.

22 PAYABLES AND ACCRUALS

	June 30 2025 N	June 30 2024 N
Audit fee payable	1,200,000	1,200,000
Subscription in advance and Other balances	8,863,275	13,512,938
	<u>10,063,275</u>	<u>14,712,938</u>

23 ACCUMULATED FUND

Balance at beginning of period	2,232,573,014	1,965,304,625
Excess/(Deficit) of income over expenditure for the year	478,908,528	267,268,388
Transfer to reserve for future growth	-	-
Transfer from reserve for future growth	-	-
Balance at end of period	<u>2,711,481,542</u>	<u>2,232,573,014</u>
	June 30 2025 N	June 30 2024 N

24 BUILDING FUND

Balance, beginning of period	1,699,673,709	1,622,318,747
Members' special levy	134,354,000	75,279,962
Donation for Building		2,075,000
Balance at end of period	<u>1,834,027,709</u>	<u>1,699,673,709</u>

25 BENEVOLENT FUND

Balance, beginning of period	25,267,766	17,285,438
Members' contribution	13,315,000	14,895,329
Payments to families of deceased members	(5,851,828)	(6,913,000)
Balance end of period	<u>32,730,939</u>	<u>25,267,766</u>

THE NIGERIAN SOCIETY OF ENGINEERS

**NOTES TO THE FINANCIAL STATEMENTS
FOR THE YEAR ENDED 30TH JUNE, 2025**

26 ENDOWMENT FUND

Balance, beginning of period	1,437,418	1,437,418
Members' Contribution	-	-
	<u>1,437,418</u>	<u>1,437,418</u>

27 LIFE MEMBERS' FUND

Balance, beginning of period	986,000	280,000
Contribution during the year		746,000
Amortised to members' subscription	(90,000)	(40,000)
Balance end of period	<u>896,000</u>	<u>986,000</u>

28 TRUST FUND

Balance beginning of period	1,861,137	1,861,137
Receipt for the year	-	-
Balance, end of period	<u>1,861,137</u>	<u>1,861,137</u>

29 GRATUITY FUND

Balance, beginning of period	84,361,583	66,546,262
Charge to income statement during the year	32,628,471	21,518,647
Payments to retired employees	(9,416,791)	(3,703,326)
Balance, end of period	<u>107,573,262</u>	<u>84,361,583</u>

Gratuity fund are accrued liabilities for staff past service benefits, and is calculated as two months gross salary for each completed year of service. It is payable only to staff who have served for five or more years.

30 EDUCATION FUND

	June 30 2025 N	June 30 2024 N
Balance, beginning of period	14,941,202	14,941,202
Members Contribution - Education Levy	8,708,000	-
Balance, end of period	<u>23,649,202</u>	<u>14,941,202</u>

31 FUTURE GROWTH RESERVE

	June 30 2025 N	June 30 2024 N
Balance, beginning of period	50,000,000	50,000,000
Amount transferred to Future Growth Reserve	-	-
Amount Utilized from Future Growth Reserve	-	-
Balance, end of period	<u>50,000,000</u>	<u>50,000,000</u>

THE NIGERIAN SOCIETY OF ENGINEERS

**NOTES TO THE FINANCIAL STATEMENTS
FOR THE YEAR ENDED 30TH JUNE, 2025**

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32 REVALUATION RESERVE

	June 30 2025 N	June 30 2024 N
Balance at the beginning of the year	1,222,073,478	1,222,073,478
Balance at end of the year	<u>1,222,073,478</u>	<u>1,222,073,478</u>

THE NIGERIAN SOCIETY OF ENGINEERS

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30TH JUNE, 2025

33 FINANCIAL INSTRUMENTS AND FINANCIAL RISK MANAGEMENT

33.1 Financial Risk Management

The Society has exposure to the following risks from its use of financial instruments:

- (a) Credit risk
- (b) Liquidity risk
- (c) Market risk
- (d) Interest rate risk
- (e) Operational risk
- (f) Capital Management risk

In common with all other businesses, the Society is exposed to risks that arise from its use of financial instruments. This note presents information about the Society's exposure to each of the above risks, the Society's objectives, policies and processes for measuring and managing risk, and the Society's management of period of temporary cessation of business operations. Also, where applicable, further quantitative disclosure are included throughout these financial statements.

There have been no substantive changes in the Society's exposure to financial instrument risks, its objectives, policies and processes for managing those risks or the methods used to measure them from previous periods unless otherwise stated in this note.

33.2 Principal Financial Instruments

The principal financial instruments used by the Society, from which financial instrument risk arise are as follows:

- (a) Subscription and other receivables
- (b) Cash and Cash equivalent
- (c) Loans and borrowings
- (d) Accruals and other payables

THE NIGERIAN SOCIETY OF ENGINEERS

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30TH JUNE, 2025

33.3 Risk Management Framework

The Council has overall responsibility for the establishment and oversight of the Society's risk management framework. The Council has delegated the responsibility for developing and monitoring the Society's risk management policies to the Executive Committee of the Society. The Society's risk management policies are established to identify and analyse the risks faced by the Society, to set appropriate risk limits and controls, and to monitor risks and adherence to controls. Risk management policies and systems are normally reviewed regularly to reflect changes in market conditions and the Society's activities.

The Society's Governance Structure comprises the following:

- a. Governing Council
- b. Executive Committee
- c. Audit Committee
- d. Board of Trustees
- e. Finance and Administration Board
- f. Membership and Professional Development Board

The Society's Finance and Administration Board and the Audit Committee at various dimensions oversee how management implements and monitors compliance with the Society's risk policies and procedures, and reviews the adequacy of the risk management framework in relation to the risks faced by the Society.

The Chief Financial Officer and the Internal Auditor provide regular reports to the Committees on risk management control procedures and results.

The Council recognizes and adopts a balanced risk management approach, in which the risk management process seeks to achieve effective balance in risk exposure. Thus, the overall objective of the Board is to set policies that seek to reduce risk as far as possible without unduly affecting the Society's competitiveness and flexibility. Further details regarding these policies are set out in the pages following.

33.4 Credit Risk

Credit risk is the risk of financial loss to the Society if a client or counterparty to a financial instrument fails to meet its contractual obligations, and arises principally from the Society's receivables from client.

THE NIGERIAN SOCIETY OF ENGINEERS

**NOTES TO THE FINANCIAL STATEMENTS
FOR THE YEAR ENDED 30TH JUNE, 2025**

33.4.1 Exposure to credit risk

The carrying amount of financial assets represents the maximum credit exposure.

The maximum exposure to credit risk at the end of the reporting period was as follows:

	June 30 2025 N	June 30 2024 N
Employee receivables	5,568,020	5,568,020
Receivables - Corporate/Firms	-	41,054,056
Other receivables	(2,289,223)	2,900,539
Prepayments	-	15,519,737
Cash and cash equivalent	1,021,494,939	557,491,232
	<u>1,024,773,736</u>	<u>622,533,583</u>
Less: Impairment allowance	(35,766,278)	(35,766,278)
	<u>989,007,458</u>	<u>586,767,305</u>

33.4 Credit Risk

33.4.2 Subscription and other receivables

The Society's exposure to credit risk is influenced mainly by the individual characteristics of each member. The Society considers that it is not exposed to major concentration of credit risk in relation to subscription receivables.

However, credit risk can arise in the event of non-performance of a counterparty.

Membership subscription and related fees are on cash and carry basis.

Also, members intending to participate in The Society's Conferences, Courses, Seminars, Fellowship Conferment, Membership Examinations, and Professional Development Programmes pre-register and pays upfront.

This eliminates exposure to credit risk.

33.4.3 Impairment allowance - Subscription and Other Receivables

The Society recognises that an allowance should be established for impairment, which represents its estimate of incurred losses in respect of other receivables, which is a specific loss component that relates to individually significant exposures.

Allowance for impairment is as follows:

	June 30 2025 N	June 30 2024 N
Impairment allowance for:		
Employee receivables	-	-
Receivables - Corporate/Firms	-	-
Other receivables	-	-
Prepayments	-	-
Cash and cash equivalent	35,766,278	35,766,278
	<u>35,766,278</u>	<u>35,766,278</u>

THE NIGERIAN SOCIETY OF ENGINEERS

**NOTES TO THE FINANCIAL STATEMENTS
FOR THE YEAR ENDED 30TH JUNE, 2025**

33.4.3 Impairment allowance - Subscription and Other Receivables

Movement in impairment allowance

Movement in allowance for impairment losses in respect of Subscription and other receivable during the year was nil as follows:

	June 30 2025 N	June 30 2024 N
Balance at beginning of the year	35,766,278	35,766,278
Impairment losses recognized	-	-
Balance at end of the year	35,766,278	35,766,278

33.4.4 Cash and Cash Equivalent

As more fully set out in Note 22 (Cash and Cash Equivalents) The Society held cash and cash equivalents of the amount stated herein below which represents its maximum credit exposure on these assets.

	June 30 2025 N	June 30 2024 N
Cash and cash equivalents held at year end	1,021,494,939	557,491,232
Impairment allowance for Distressed Deposit	(35,766,278)	(35,766,278)
Cash and Cash equivalents	985,728,661	521,724,954

THE NIGERIAN SOCIETY OF ENGINEERS

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30TH JUNE, 2025

33 FINANCIAL INSTRUMENTS AND FINANCIAL RISK MANAGEMENT

33.5 Liquidity risk

Liquidity risk is the risk that the Society will encounter difficulty in meeting the obligations associated with its financial liabilities that are settled by delivering cash or another financial asset. Liquidity risk arises from the Society's management of working capital and the finance charges and principal repayments on its debt obligations.

The Society's approach to managing liquidity is to ensure, as far as possible, that it will always have sufficient liquidity to meet its liabilities when due, under both normal and stressed conditions, without incurring unacceptable losses or risking damage to the Society's reputation.

The Society recognises and has established appropriate liquidity risk management framework for the the Society's short, medium and long term liquidity requirements and this includes annual budgets and monthly cash flow projections, which assists in monitoring cash flow requirements and optimizing cash returns on Projects.

The Society has a clear focus on ensuring sufficient access to Funds to finance growth. As part of the liquidity management process, the Society has established Future Growth Reserve whereby a percentage of Gross income are Reserved in special account to meet the Society's liquidity requirements.
to meet its liquidity requirements.

The Society trade terms with its customers, which is mainly cash and carry basis, and payment terms for its suppliers are favourable to the Society in order to help provide sufficient cash on demand to meet expected operational expenses, including the servicing of financial obligations. This excludes the potential impact of extreme circumstances that cannot reasonable be predicted, such as insurgency, terrorist, and natural disasters.

The following are the contractual maturities of financial liabilities, including estimated interest payments and excluding the impact of netting agreements:

THE NIGERIAN SOCIETY OF ENGINEERS

**NOTES TO THE FINANCIAL STATEMENTS
FOR THE YEAR ENDED 30TH JUNE, 2025**

Non derivative Financial Liabilities

	Carrying Amount N	Contractual Cash flow N	6 months or less N	6 to 12 months N	Over 1 year N
June 30, 2024					
Creditors and payables	14,712,938	14,712,938	8,827,763	5,885,175	
	<u>14,712,938</u>	<u>14,712,938</u>	<u>8,827,763</u>	<u>5,885,175</u>	<u>-</u>
June 30, 2025					
Creditors and payables	10,063,275	10,063,275	6,037,965	4,025,310	
	<u>10,063,275</u>	<u>10,063,275</u>	<u>6,037,965</u>	<u>4,025,310</u>	<u>-</u>

It is not expected that the cash flows included in the maturity analysis could occur significantly earlier, or at significantly different amounts.

33.6 Market Risk

Market risk arises from the Society's use of interest bearing and foreign currency financial instruments. Market risk is the risk that changes in market prices, such as foreign exchange rate, interest rates and equity prices will affect the Society's income or the value of its holding of financial instruments. The objective of market risk management is to manage and control market risk exposure within acceptable parameters, while optimising the return on risk.

The Society's activities as member of International Engineering Bodies exposes it primarily to the financial risk of changes in foreign currency exchange rates and interest rates.

There has been no change to the Society's exposure to market risks or the manner in which it manages and measures the risk during the year.

33.6.1 Foreign Currency risk

The Society is not actively exposed to currency risk on revenue, purchases, and funding that are denominated in a currency other than the functional currency of the Society, the Naira.

Currency risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate due to the changes in foreign exchange rates.

In managing currency risk, the Society's objective is to reduce the impact of short-term fluctuations on earnings arising from adverse foreign exchange rate movement. The Society has certain measures to mitigate exposure to foreign exchange rate movement. This includes holding amounts in domiciliary account to systematically hedge against fluctuation in foreign exchange rates.

THE NIGERIAN SOCIETY OF ENGINEERS

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30TH JUNE, 2025

33.6.2 Interest Rate Risk

The Society is not exposed to interest rate risk which arises from its loans and borrowings, because The Society has no outstanding interest bearing loans and borrowings.

	June 30, 2025 N	June 30, 2024 N
Interest bearing loans and borrowings	<u>-</u>	<u>-</u>

33.7 Operational Risk

Operational risks normally arise from all of the Society's operations.

Operational risk is the risk of direct or indirect loss arising from a wide variety of causes associated with the Society's processes, personnel, technology and infrastructure, and from external factors other than credit, market and liquidity risks such as those arising from legal and regulatory requirements and generally accepted standards of corporate behaviour.

The Society's objective is to manage operational risk so as to balance the avoidance of financial losses and damage to the Society's reputation with overall cost effectiveness and to avoid control procedures that restrict initiative and creativity and promote attainment of set objectives.

The primary responsibility for the development and implementation of controls to address operational risk is assigned to management. This responsibility is supported by the development of overall Society standards for the management of operational risk in the following areas:

Documentation of processes, controls and procedures

Periodic assessment of operational risks faced, and the adequacy of controls and procedures to address the risks identified by the risk management committee

Training and development of employees

Appropriate segregation of duties, including the independent authorization of transactions

Monitoring of compliance with regulatory and other legal requirements

requirements for reporting of operational losses and proposed remedial action

Development of contingency plans for various actions

Reconciliation and Monitoring of transactions

Development, communication and Monitoring of ethical and acceptable business practices

risk mitigation, including insurance when this is effective.

Monitoring of business process performance and implementation of improvement mechanisms thereof

THE NIGERIAN SOCIETY OF ENGINEERS

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30TH JUNE, 2025

33.8 Fund Management

The Society considers the following components of its statement of financial position to be Fund: General Fund comprising Accumulated Fund, and Special Funds.

The Society's objectives when managing Fund are:

- * To safeguard the Society's ability to continue as a going concern, so that the Society which is umbrella body of Nigerian Engineers and embodies the Nigerian Engineering Profession will continue as a Legacy Society, which will keep looking after the professional needs of members through well structured programmes and regular interactions among the different cadre of membership, enhancing high professional standard and ethical practices.
- * To maintain an optimal Funding structure to enhance the Society's financial viability.

There were no changes in the Society's approach to Fund management during the year.

33.9 Fair Value

Fair values versus carrying amounts

The fair values of financial assets and liabilities, together with the carrying amount shown in the statement of financial position, are as follows:

	June 30, 2025 Carrying Amount N	June 30, 2025 Fair Value N	June 30, 2024 Carrying Amount N	June 30, 2024 Fair Value N
Assets measured at amortized cost				
Receivables	3,278,797	3,278,797	65,042,352	65,042,352
Cash and cash equivalent	985,728,661	985,728,661	521,724,954	521,724,954
	<u>989,007,458</u>	<u>989,007,458</u>	<u>586,767,305</u>	<u>586,767,305</u>
Liabilities measured at amortized cost				
Payables	10,063,275	10,063,275	14,712,938	14,712,938
	<u>10,063,275</u>	<u>10,063,275</u>	<u>14,712,938</u>	<u>14,712,938</u>

The financial instruments of the Society consist of short-term financial instruments, as set out in the statement of financial position. Management believes that the fair values of the financial instruments are not expected to be materially different from their carrying values. The effective interest rate of financial assets and liabilities are not significantly different from the carrying amounts shown in the statement of financial position. The basis for determining fair value is disclosed in Note 4.

THE NIGERIAN SOCIETY OF ENGINEERS

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30TH JUNE, 2025

34 CONTINGENCIES

34.1 Guarantee and contingent liabilities

There were no contingent liabilities and guarantees at the reporting date arising in the ordinary course of business.

35.2 Pending litigation and claims

The Company was involved in certain pending litigation and claims arising in the normal course of business at the reporting date.

34.3 Financial Commitment

The Council is of the opinion that all known liabilities and commitments, which are relevant in assessing the state of affairs of the Society, have been taken into consideration in the preparation of these financial statements.

35 RECLASSIFICATIONS

Certain amounts in prior year were reclassified to conform with Current Year's presentation and give a more meaningful presentation that fully supports the core activities of the Society.

36 SUBSEQUENT EVENT

There were no significant subsequent events which could have had a material effect on the state of affairs of the Society as at June 30, 2024 that have not been adequately provided for or disclosed in these financials statements.

37 APPROVAL FINANCIAL STATEMENTS

The financial statements were approved by the Council on November 6, 2025.

THE NIGERIAN SOCIETY OF ENGINEERS

**STATEMENT OF VALUE ADDED
FOR THE YEAR ENDED 30TH JUNE, 2025**

	2025		2024	
	N	%	N	%
Income	3,102,219,199		2,045,151,145	
	<hr/>		<hr/>	
	3,102,219,199		2,045,151,145	
Cost of materials used and services	(2,280,833,637)		(1,585,080,301)	
Value added	<u>821,385,562</u>	<u>100</u>	<u>460,070,844</u>	<u>100</u>
 Applied as follows:				
To Employees				
Salaries, wages and other benefit	229,005,019	28	155,220,096	34
 Retained for future growth				
Depreciation and amortization	113,472,016	14	37,582,360	8
Surplus/(Deficit) for the year	478,908,528	58	267,268,388	58
	<hr/>		<hr/>	
	<u>821,385,562</u>	<u>100</u>	<u>460,070,844</u>	<u>100</u>

THE NIGERIAN SOCIETY OF ENGINEERS

**HISTORICAL FINANCIAL SUMMARY
FOR THE YEARS ENDED 30TH JUNE, 2025**

	IFRS 2025 N	IFRS 2024 N	IFRS 2023	IFRS 2022	IFRS 2021 N
FINANCIAL POSITION					
Assets					
Non-Current Assets	5,004,920,578	4,759,255,014	4,525,345,115	4,442,570,004	4,375,360,642
Current Assets	990,873,385	588,633,232	442,141,929	259,067,115	179,308,175
Current Liabilities	(10,063,275)	(14,712,938)	(20,379,939)	(12,749,321)	(8,027,200)
Net Assets	5,985,730,688	5,333,175,308	4,947,107,106	4,688,887,799	4,546,641,617

Funded by:

Members' Fund

Accumulated fund	2,711,481,542	2,232,573,014	1,965,304,625	1,799,110,285	1,729,702,407
Building fund	1,834,027,709	1,699,673,709	1,622,318,747	1,543,407,047	1,485,656,878
Benevolent fund	32,730,939	25,267,766	17,285,438	21,419,838	19,012,142
Endowment fund	1,437,418	1,437,418	1,437,418	1,437,418	1,437,418
Life Member's Fund	896,000	986,000	280,000	320,000	360,000
Trust Fund	1,861,137	1,861,137	1,861,137	1,861,137	1,861,137
Gratuity Fund	107,573,262	84,361,583	66,546,262	49,258,595	36,538,156
Education Fund	23,649,202	14,941,202	-	-	-
Revaluation reserve	50,000,000	50,000,000	50,000,000	50,000,000	50,000,000
Reserve for future growth	1,222,073,478	1,222,073,478	1,222,073,478	1,222,073,478	1,222,073,478
	5,985,730,688	5,333,175,308	4,947,107,106	4,688,887,799	4,546,641,617

FINANCIAL PERFORMANCE

Income	3,102,219,199	2,045,151,145	1,212,817,845	1,092,273,993	972,576,369
Expenditure	(2,623,310,671)	(1,777,882,757)	(1,046,623,505)	(1,022,866,115)	(859,739,078)
Excess/(Deficit) for the year	478,908,528	267,268,388	166,194,340	69,407,878	112,837,292

REPORT OF THE STATUTORY AUDIT COMMITTEE TO THE
MEMBERS OF THE NIGERIAN SOCIETY OF ENGINEERS

In line with the provisions of Section 404(7) of the Companies and Allied Matters Act (CAMA) 2020, Laws of the Federal Republic of Nigeria, we the Statutory Audit Committee hereby state as follows:

- (i) That we have reviewed the audit plan and scope, and the Management letter on the audit of accounts of the Society for the year ended 30th June, 2025.
- (ii) That the audit plan and scope for the year under review are adequate in our opinion.
- (iii) That the accounting and reporting policies of the Society conform to legal requirements, the Society's financial regulations and ethical Practices.
- (iv) That the Internal Control and Internal Audit functions were operated effectively.
- (v) Full details of our observation have been submitted to Council.

Engr. Dr. Omolola Adetona, FNSE

Chairman, Statutory Audit Committee

November, 2025



Members of the Audit Committee

Engr. Dr. Omolola Adetona, FNSE	-	Chairman
Engr. Greg Ashibuogwu, FNSE	-	Member
Engr. Ezekiel Nnamere Aneke, FNSE	-	Member
Engr. Prof. Olumide Ogundipe, FNSE	-	Member
Engr. Dayyabu Tijjani, FNSE	-	Member



The Nigerian Society of Engineers

Announces its

2026 INTERNATIONAL ENGINEERING CONFERENCE, EXHIBITION AND ANNUAL GENERAL MEETING

Maiduguri 2026



Theme:

**ENGINEERING SOLUTIONS FOR SECURITY, ENERGY
ACCESS AND SUSTAINABLE DEVELOPMENT**

DATE: MONDAY, 30TH NOV. – 4TH DEC. 2026

Mark Your Calendar