

## **NASENI's Interventions: Securing Future of the Nigerian Child Via EdTech**





NASENI Mobile Primary and Secondary Science Kits.

By Emmanuel O. Chukwu, Hadiza A. Abubakar, Kandi J. Mohammed, Joy Ogbodo, Donald O. Omo-Ogun, Akeem Olajuwon; Oluchi Tony-Onyeanusi, Oluka Chukwuemeka and Alhassan N. Mohammed

he National Agency for Science and Engineering Infrastructure (NASENI) has been instrumental in propelling Nigeria towards a future enriched by science and educational advancements. Founded with the mission to elevate the nation's scientific and engineering capacities, the Agency is at the forefront of driving technological innovation, positioning Nigeria to compete on a global scale.

In its commitment to revolutionizing educational technology, NASENI has embarked kits. These kits act as dynamic, on inspiring initiatives which placed interactive learning aids in state-of-the-art learning tools classrooms across the country, directly in the hands of Nigerian transforming educational children. This initiative transcends experience into one that is mere equipment provision; it aims engaging and relevant. to spark curiosity, cultivate critical thinking skills, and ultimately lay the its commitment to fostering aroundwork for a brighter, collaboration among educational technology driven future for the institutions and research centres. nation.

system has struggled with outdated teaching tools, inadequate practical exposure, and a growing disconnect between theoretical knowledge and knowledge transfers that not only its real-world application. NASENI has taken significant strides to equipped students with invaluable bridge this gap by designing and practical experience. This synergy manufacturing high-quality, locally not only revitalizes the educational produced educational and science

A hallmark of NASENI's impact is By forging strong partnerships with For years, Nigeria's educational universities, polytechnics, primary and secondary schools, as well as colleges, these institutions have effectively facilitated vital enrich academic curricula but also

Continues on page 3

**DELT-Her 2.0: NASENI EVC Promises to Double Number of Female Engineers** 

Page 6

**EFCC Aplauds NASENI** for Anti-Corruption Reforms, Calls for More **Compliance in MDAs** 

— Page 7

**NEDDI Trains Staff** on ISO 9001:2015 **Standards** 

Page 10



# **NASENI Tasks Ekiti State OPS** on Made-in-Nigeria Products

ASENI has tasked the Organized Private Sector (OPS) in Ekiti State on promoting homegrown technological innovations and promoting the use of made-in-Nigeria products in both local and international markets.

Speaking during a strategic focus group meeting held in Ado-Ekiti, Ekiti State, the EVC/CEO of NASENI, Mr. Khalil S. Halilu, said "Our mandate at NASENI empowers us to do everything necessary to promote made-in-Nigeria products for sustainable development and prosperity."

Describing the forum as a vital platform for fostering collaboration among stakeholders, the EVC commended the choice of the theme: "Made in Nigeria for Everyone," stressing that the event would help identify practical strategies for strengthening local content and driving national economic development.

The meeting featured a high-level panel session of participants from various ministries and organisations, who deliberated on the challenges facing the growth of made-in-Nigeria products.

The EVC who was represented by the Head of Manufacturing Services Department of the Engineering Materials Development Institute (EMDI), Akure, Engr. Joseph Oladimeji Alasoluyi highlighted the significance of the gathering, saying it marked a step forward in encouraging Nigerians to embrace locally produced goods.

After a brainstorming session, the panelists recommended increased investment in research and development, improved infrastructure, and enhanced stakeholder collaboration as essential strategies for achieving NASENI's goals. In a related development, stakeholders at the meeting appealed to Mr. Halilu to consider establishing a NASENI Centre in Ekiti State, noting that such a move would significantly boost local content development and industrial capacity in the region.



**NATIONAL AGENCY FOR SCIENCE AND ENGINEERING INFRASTRUCTURE** (NASENI)

### **OUR STRATEGIC GOALS**

To accelerate Nigeria's economic growth

To reduce import bills, lift people out of poverty

To serve as Nigeria's primary technology transfer agency

### **OUR VISION**

**Fueling Nigeria's** innovation for a sustainable future.

### **OUR MISSION**

To develop and maintain a dynamic Science and **Engineering Infrastructure to** drive indigenous industrialization, iob creation and national progress.

### **OUR MANDATE**

To promote and develop science, technology and engineering infrastructure in Nigeria

### **3Cs PRINCIPLES**

**Creation** collaboration commercialization

### **OUR CORE VALUES**

#### **KNOWLEDGE SHARING:**

Leveraging local materials and rapid conversion of innovation into market-ready products.

#### INNOVATION:

Providing technology needs for the growth of Nigeria industries.

#### **TECHNO-NATIONALISM:**

Making Nigeria become key player in global technology advancement or invention.

#### PROFESSIONALISM:

To show competence and excellence in every aspect of its organizational activities.

NASENI: INFINITE POSSIBILITIES...



**Feature** 

## **NASENI's Interventions: Securing** Future of the Nigerian Child Via EdTech

landscape but also positions graduates to meet the evolving demands of a fast-paced technological environment with confidence and skill.

The Agency has made significant strides in supporting the educational sector by introducing innovative educational technologies, exemplified by the groundbreaking NASENI HatchBox Training (F.A.C.T) Centre, AMTDI, Jalingo. initiative. This HatchBox serves as a mobile, off-grid science laboratory, meticulously equipped with stateof-the-art tools and resources designed to function as a dynamic learning hub for Science. Technology, Engineering, and Mathematics (STEM).

As a comprehensive educational innovation, the HatchBox aims to elevate STEM education beyond academic levels by providing



A hallmark of NASENI's impact is its commitment to fostering collaboration among educational institutions and research centres. By forging strong partnerships with universities, polytechnics, primary and secondary schools, as well as colleges.



NASENI FESTO Authorised and Certified



NASENI Hatchbox.

students with hands-on, interactive learning experiences that extend well beyond traditional classroom instruction. It offers a unique opportunity for on-site research, prototype development, and experimentation, all of which are pivotal in fostering creativity, innovation, and essential problemsolving skills.

By nurturing curiosity and a genuine passion for STEM disciplines, the HatchBox initiative is strategically positioned to equip both students and educators with the knowledge and skills necessary to tackle future scientific and technological challenges effectively. This forward-thinking approach not only enriches the educational landscape but also cultivates a new generation of skilled individuals primed to make significant contributions to the society.

Continued from page 1



Logic Gates Experimental Board.

In addition to the innovative HatchBox, NASENI provides an array of invaluable resources designed to enrich the educational journey of young learners. Central to this initiative are the NASENI Primary Science Kit (PSK) and the Junior Science Kit (JSK), both meticulously crafted to make scientific concepts more accessible and engaging. These kits feature a variety of interactive materials and activities that inspire curiosity and foster a love for learning in the sciences.

To further bolster STEM education, NASENI offers a diverse selection of specialized learning or training equipment. Among these are the Transformer Test Experience Board, which allows students to explore the principles of electrical transformation; the Sensors/Op-Amp Demonstration Board, designed for hands-on experimentation with sensors and operational amplifiers; the Logic Gates Experience Board, where learners can delve into the foundational concepts of digital logic design; and the Rectification and Oscillator Board, which provides insightful demonstrations of rectification processes and



### **PICTT Trains Staff on Blockchain** and Artificial Intelligence

he Presidential infrastructure. Implementation staff.

INTMAX, a leading Blockchain discussions. infrastructure provider equipped Applications of Al.

This initiative aligns with

Speaking at the close of the Committee on Technology training, Head of ICT at PICTT, Mr. Transfer (PICTT) has held a two- Mansur Marshal, conveyed the day capacity-building training on participants' appreciation to the Blockchain Technology and Chairman of PICTT, Dr. Artificial Intelligence (AI) for its Mohammed Dahiru and the INTMAX training team for their The training facilitated by impactful sessions and insightful

In his remarks, Mr. Phillip Asaya, participants with practical Country Representative of knowledge and hands-on skills in INTMAX, commended PICTT for emerging digital technologies its forward-thinking approach focusing on Foundations of and expressed willingness to Blockchain Technology; the deepen collaboration with both Decentralized Economy and PICTT and NASENI to bridge the technology gap in Nigeria.

This training represents a President Bola Ahmed Tinubu's pivotal step in PICTT's digital Renewed Hope Agenda, which transformation journey, emphasizes the importance of empowering its workforce to technology transfer, innovation, apply Blockchain and Al solutions and sustainable development to enhance organizational across sectors such as renewable efficiency and drive Nigeria's energy, agriculture and technologytransferagenda.



Staff of PICTT during the training.

### **EVC Visits JICA, Commits** to Sustainable Innovation for National Devt.

he EVC/CEO, Mr. Khalil Halilu has reinstated the Agency's commitment to using technology and sustainable innovation to create real opportunities for young people in particular and the nation in general.

He stated this when he visited the Japan International Cooperation Agency (JICA) Chief Representative, Mr. Susumu Yuzurio. "I often think of young Nigerians with big dreams and limited resources, talented minds who deserve a real chance to compete globally," he remarked.

He noted that his discussion with Mr. Yuzurio was on practical knowledge transfer and strengthening Nigeria's innovation ecosystem, adding that such conversations move the Agency closer to the #InfinitePossibilities it envisions for Nigeria.

### ... Pledges Supports to NJC Digital Transformation

he EVC also led his team to Hon. Justice Kashim Zannah, OFR, Chairperson, National Judicial Information Technology Committee (JITCOM), who is leading one of Nigeria's digital transformations in the judiciary from e-filing to real-time case tracking.

He said the Nigeria Case Management System (NCMS) is proof of what homegrown solutions can do, pledging the Agency's support to ensure a more efficient and tech-driven justice services.

"I am excited about the #InfinitePossbillities ahead. At NASENI, we're committed to supporting the NJC in delivering even more efficient and techdriven justice services," he assured.



**Feature** 

# NASENI's Interventions: Securing **Future of the Nigerian Child Via EdTech**

scillation circuits.

Together, these tools empower students by offering practical experiences that deepen their understanding of complex electrical and electronic concepts, enabling them to apply their knowledge in a meaningful way.

Additionally, NASENI has developed other diverse range of demonstration boards designed to enrich the learning experience. Among these educational tools are the Multivibrator Demonstration Board, which illustrates the principles of oscillation and signal generation; the Solar Test Experience Board that showcases the functionality and benefits of solar technology; the Basic Electricity Demonstration Board, allowing students to experiment with fundamental electrical concepts; and the Embedded Systems Experience Board, where learners can delve into the world of microcontrollers and programming. Each of these resources offers students hands-on opportunities to engage with core tenets of technology and engineering, bridging theoretical knowledge with practical application.

A noteworthy achievement in NASENI's initiatives has been its partnership with Funjab International School, resulting in the creation and implementation of the Solar-Power Rural School Reading Light Charging System. This groundbreaking initiative aims to combat the inadequate lighting faced in many rural educational

settings, providing an innovative solution that harnesses renewable energy. By ensuring that children have access to adequate lighting for reading and studying after sunset, NASENI is making significant strides in enhancing educational outcomes and promoting sustainability. This programme not only illuminates classrooms but also brightens the futures of countless young learners, empowering them to continue their studies regardless of time of the day.

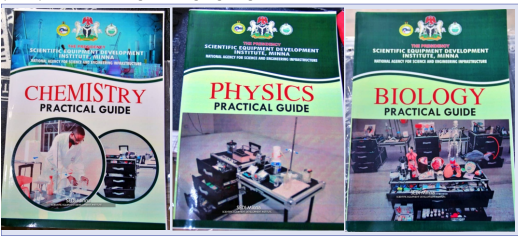
Furthermore, the Agency has initiated a wide array of workshops and training programs designed to equip both educators and students with cutting-edge technological advancements. By granting them access to state-of-the-art tools and resources, NASENI is empowering the next generation of scientists and engineers, preparing them to excel in an increasingly competitive global landscape.

commitment to outreach and awareness programmes has proven vital in fostering a passion for Nigeria's socio-economic science education among young development, ensuring a brighter people. Through engaging future for the children.

Continued from page 3

initiatives like the Science and Technology Expo, it not only showcases innovative projects and inventions but also inspires young minds to explore rewarding careers in science and technology. This initiative serves to illustrate the tangible impact of their educational endeavours on realworld challenges.

In summary, NASENI is making significant strides to improve educational outcomes and pave the way for a brighter future for the next generation of Nigerian children, equipping students with the knowledge and skills they need to thrive in an ever-changing world. By fostering a supportive learning environment and investing in educational resources, the Agency is ensuring that children's potential The Agency's steadfast is realized and that they can succeed. Ultimately these efforts play a crucial role in advancing





## **DELT-Her 2.0: NASENI EVC Promises** to Double Number of Female Engineers

By Alhassan Nasir, Abuja



Representative of the President, Nigerian Society of Engineers, Engr. Mistura Adenike Rafiu (4th from left); Senior Special Assistant to the President on Citizens and Leadership, Mrs. Rinsola Abiola (5th from left); Permanent Secretary, Ministry of Women Affairs, Mrs. Maryam Chira Keshinro (6th from left); Chairman, Senate Committee on NASENI, Sen. Francis Ezenwa Onyewuchi (7th from left); EVC/CEO of NASENI, Mr. Khalil Suleiman Halilu (8th from left); Mandate Secretary, Women Affairs Secretariat, FCTA, Dr. Adedayo Benjamins- Laniyi(6th from right); Chairman of Presidential Implementation Committee on Technology Transfer, Dr. Mohammed Dahiru (5th from right); Executive Director, North and Public Sector, Fidelity Bank, Mr. Sufiyani Garba (4th from right); NASENI's Coordinating Director, Planning and Business Development, Dr. Nonyem Onyechi (3rd from right) and others at the launch of DELT-Her proposal portal for female engineers at NASENI Headquarters, Abuja on Monday May 19, 2025.

Chairman/CEO of the National Agency for Science and Engineering Infrastructure (NASENI), Mr. Khalil Suleiman Halilu has emphasized the goal of doubling the number of female engineers in Nigeria within five years, saying the Federal Government is committed to promoting female engineers by supporting women-led innovations.

Speaking at the Agency's headquarters on Monday, May 19, 2025, during the launch of the second phase of the Developing Engineering Leaders Through Her (DELT-Her) proposal portal in association with the Presidential Implementation

he Executive Vice Committee on Technology Transfer (PICTT), Halilu described DELT-Her as a movement encouraging women to lead, with NASENI offering support through funding, mentorship, and exposure to global platforms.

> "DELT-Her is fueling a wave of women-led solutions to Nigeria's toughest challenges," he said. Citing past success stories such as Al-driven soil monitoring, drone-based security systems, and eco-friendly brake pads, he said over N70.5 million was awarded to six female engineers in the first phase in 2024 with more support planned in second phase of 2025, adding that NASENI is partnering PICTT and the Czech Republic's

Technology Agency to foster a thriving innovation ecosystem for women.

On his part, chairman of PICTT, Dr. Mohammed Dahiru, highlighted the urgent need to raise the participation of women in engineering, where they currently make up just five per cent in Nigeria and 28 per cent globally, saying the initiative will not only fund successful applicants but also provide mentorship from industry leaders to help transform ideas into viable startups.

The Chairman, Senate Committee on NASENI, Sen. Francis Ezenwa Onyewuchi and Minister of Women Affairs represented by the Permanent Secretary, Mrs. Maryam Chira Keshinro in their goodwill messages pledged the Senate's continued support for women engineers and scientists and improved access to capital and mentorship for women in science, technology engineering and mathematics (STEM).

Other goodwill messages came from President of the Nigerian Society of Engineers, Engr. Margaret Aina Oguntala, represented by Engr. Mistura Adenike Rafiu; Senior Special Assistant to the President on Citizens and Leadership, Mrs. Rinsola Abiola; and the Pioneer Mandate Secretary, Women Affairs Secretariat, FCTA, Dr. Adedayo Benjamins- Laniyi, who commended the DELT-Her initiative and called on female engineers to continue striving for equity in the engineering profession.

The DELT-Her portal for applications is www.delther.pictt.gov.ng and will close on July 31st 2025. DELT-Her creates new pathways for Nigerian women in engineering to build, lead, and scale tech solutions with practical, real-world relevance.



### Institute News

## **EFCC Applauds NASENI for Anti-Corruption** Reforms, Calls for More Compliance in MDAs



he Executive Chairman of the Economic and Financial Crimes Commission (EFCC), Mr. Ola Olukoyede, has applauded NASENI's leadership for its commitment to institutional reforms aimed at preventing corruption.

He made this known during a visit by the Executive Vice Chairman/CFO of

NASENI, Khalil Halilu, and his team to the EFCC headquarters in Abuja on Tuesday, April 29, 2025. Olukoyede warned that the lack of compliance with rules and regulations in MDAs remains a key enabler of corruption.

"If there's anything most of our MDAs are lacking, it is compliance especially in contract awards and financial

processes. A breach opens the door for bigger issues," he said.

He praised NASENI's development of a Corruption Risk Assessment (CRA) and Standard Operating Procedures (SOP) in collaboration with the EFCC, but emphasized that the impact depends on the willingness of staff to abide by them. "The CRA will only work if people are ready to change and follow due process," he noted.

In his remarks, Halilu appreciated EFCC's support, noting that one of his first actions in office was to invite the Commission to help strengthen NASENI's internal processes. "We are grateful for the relationship and the nine EFCC officers who worked with our team to produce the CRA and SOP documents," he said.

The joint initiative, which began in 2022, culminated in a 1,900-page SOP compiled into 45 booklets—marking a major milestone in NASENI's anticorruption drive.

### Presidential Spokesman Commends NASENI Boss for Innovation and Staff Welfare

President on Information and Strategy, Chief Bayo Onanuga, has commended the EVC/CEO NASENI, Mr. Khalil Suleiman Halilu and his management for the Agency's innovations and forward-thinking approach to industrial manufacturing.

Chief Onanuga gave the commendation during a visit to NASENI headquarters on Wednesday, May 7, 2025 and praised Halilu for his leadership style and the strides made so far by the Agency in the areas of science, innovation, and engineering.

"I have seen your plans; I have seen the innovations, the industrial equipment, and many other impressive things. I'm really happy

he Special Adviser to the with what NASENI is doing," Onanuga there; we must therefore create and said, while applauding Halilu for sustain our own positive vibe at fostering staff engagement and home," he said. welfare, noting that such efforts are crucial for organizational growth and delivery on tasks.

> "When staff is well cared for and given time to relax, the Agency will achieve even more," he added. He further encouraged the EVC to increase his presence in traditional media to showcase NASENI's achievements to the broader Nigerian public.

> In his remarks during the "Good Vibe Committee" Special Day and Staff Welfare Outing, Halilu thanked members of staff while emphasizing the importance of maintaining a positive work environment despite economic challenges. "Even if one travels abroad, the vibe might not be



The Special Adviser to the President on Information and Strategy, Chief Bayo Onanuga at the Agency's headquarters.



## Nigerian Institute of Physics Honours Halilu



he Nigerian Institute of Physics (NIP) has honoured the EVC/CEO of NASENI Mr. Khalil Suleiman Halilu with an award of excellence in recognition of his remarkable contribution towards the development of Science and Technology in Nigeria.

The award was given at the Institute's 46th Conference, held in Rivers State University, Port Harcourt with the theme: Physics in the Quadruple Helix Model for Innovative Research Towards National Development.

The EVC/CEO who delivered keynote address at the event was represented by the Coordinating Director, Science Infrastructure, Prof Umar Ibrahim Gaya, who was accompanied by the Deputy Director, Research Laboratory Development Department, Dr. Bakare Hassan Oladipo.

### **Quote From the EVC**



# NASENI Showcases Tech Innovations at Africa Raw Materials Summit 2025

By Salman Isiaka, Abuja

ASENI has showcased its technological innovations and products at the maiden edition of the Africa Raw Materials Summit 2025 held from May 20-22, 2025 at the Abuja Continental Hotel, Abuja.

The event organized by the Raw Materials Research and Development Council (RMRDC) drew stakeholders from across Africa and beyond under the theme: "Shaping the Future of Africa's Resource Landscape."

The event served as a platform for strategic dialogue on how Africa can harness and transform its abundant raw materials into economic prosperity through research, innovation and industrialization. NASENI was represented by officials from its headquarters, the NASENI Solar Energy Limited (NSEL) Karshi and the Agricultural Machinery and Equipment Development Institute (AMEDI) Lafia.

NASENI showcased its ongoing efforts in engineering infrastructure development, indigenous manufacturing and technology deployment aimed at reducing import dependence and creating sustainable industrial solutions. Its booth attracted significant attention from policy makers and investors, especially for its work in materials science, additive manufacturing and machinery development.





### Institute News

## PEEMADI Develops Solar-Powered Egg Incubator

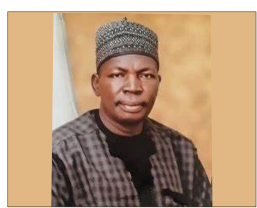
By Bartholomew A. Omaku, Okene

Power Equipment and Electrical Machinery Development Institute (PEEMADI), Okene Kogi state, has successfully designed and developed a solarlocal poultry farming.

harnesses solar energy to maintain optimal temperature and humidity levels, ensuring healthy embryo development. It features solar panels which generate electricity to power the incubator; Battery storage system which stores excess

team of creative staff at the energy for nighttime or cloudy days; Advanced temperature control system for embryo development; and Humidity management system for healthy incubation.

This made-in-Nigeria solarpowered egg incubator to support power incubator offers an affordable and sustainable solution for small-This eco-friendly innovation scale poultry farmers. By leveraging solar power, farmers can create efficient incubation systems, promoting poultry farming while minimizing environmental impact. This innovative solution contributes to a more sustainable agricultural industry.



Engr. Yisah Yakubu Adajah, Acting MD/CE of PEEMADI, Okene.

### **NEDDI, West Midland Open University Partner on Skill Acquisition & Entrepreneurship** university's interest in partnering

By Engr. Nonyelum Ezike, Nnewi



he National Engineering Design Development Institute (NEDDI), Nnewi, is set to collaborate with West Midland Open University in a strategic effort to promote indigenous skill acquisition and entrepreneurship development among Nigerian undergraduates.

The partnership was initiated

during a recent visit by a delegation from the university, led by Dr. Chugo Ogueze, Dean of the South East and South South Campuses. The team was warmly received by the Overseeing Officer of NEDDI, Mrs. Regina Egwuonwu, alongside members of the institute's top management.

The NEDDI boss commended the

with the institute, particularly in building practical competencies among students through technical training and entrepreneurial mentorship.

Responding, Dr. Ogueze expressed admiration for NEDDI's developmental strides and affirmed the university's readiness to collaborate, emphasizing the urgent need for Nigerian graduates to acquire employable skills that will enable them to thrive in today's competitive and innovation-driven economy. "Our goal is to produce self-reliant, market-ready graduates who can become job creators, not just job seekers," he stated.

After a guided tour of NEDDI's facilities, Head of the Technology Business Development Department, Mr. Chidozie Okonkwo, assured the University of NEDDI's readiness to design and implement flexible training programmes tailored to the specific needs of students from both campuses in the region.



# NIEEE Commends EMDI for Excellence in Research & Development

By Adebare Ahmed, Akure

he Ondo State chapter of the Nigerian Institute of Electrical and Electronic Engineers (NIEEE) has lauded the Engineering Materials Development Institute (EMDI), Akure for its outstanding contributions to research, innovation and capacity in engineering materials. This commendation was made during a courtesy visit to the institute on Thursday, May 15, 2025. The delegation, led by the chapter's secretary, Mr. Ariyo G. Philip, expressed deep satisfaction with the level of expertise and state-of-the-art infrastructure at EMDI.

Mr. Philip noted that the institute's modern laboratory facilities, workshops, and clear focus on

research and development reflect the commitment of the National Agency for Science and Engineering Infrastructure (NASENI) to fostering innovation and engineering excellence through EMDI.

While welcoming the delegation, the Overseeing Officer of EMDI Akure, Mrs. Fausat Olumide Yusuf, represented by the Head of Manufacturing Services

Department, Engr. Joseph Oladimeji Alasoluyi highlighted EMDI's dedication to advancing engineering materials research in line with NASENI's national objectives.

The visit reinforced the shared commitment of both organisations to

advancing engineering research and sparked discussions on potential collaboration and mutual support as well as blending engagement, aimed at creating stronger synergy in promoting technological advancement and capacity building in Nigeria's engineering sector.

Nigeria (SON), was led by Mr. Njoku

Okechukwu to equip participants

with the knowledge and practical

tools necessary to successfully

# **NEDDI Trains Staff on ISO 9001:2015 Standards**

By Amuta Grace, Nnewi

he National Engineering Design Development Institute (NEDDI), Nnewi has successfully organized a five-day internal training programme on quality management for its staff, with the objective of strengthening institutional

capacity and align its operations with best global practices.

The training, which spanned through May 5-9, 2025, focusing on the implementation and auditing of processes in accordance with ISO 9001:2015 standards was part of NEDDI's goal to accomplish NASENI's 3Cs principle of Creation,

> Collaboration and Commercializati on championed by the EVC/CEO, Mr. Khalil Suleiman Halilu. The initiative. facilitated by

Organization of

implement and audit ISOcompliant systems. Participants described the training as impactful and timely, expressing gratitude to the institute's management under the leadership of Mrs. Regina Uzoma Egwuonwu for investing in their professional

development. The training has boosted the institute's knowledge about global quality management standards, which would be useful experts from the for work advancement. Standards





### **Photo News**







Students of Citadel of Learning School, Minna, Niger State on excursion to the Scientific Equipment Development Institute (SEDI) Minna, learning about NASENI Primary and Secondary Science Kits.





NASENI Solar Energy Limited (NSEL's) visit to Eeqra International Model School, Mararaba, Nasarawa State during its Solar-In-School Outreach Programme (SISOP) to sensitize students on Renewable Energy.





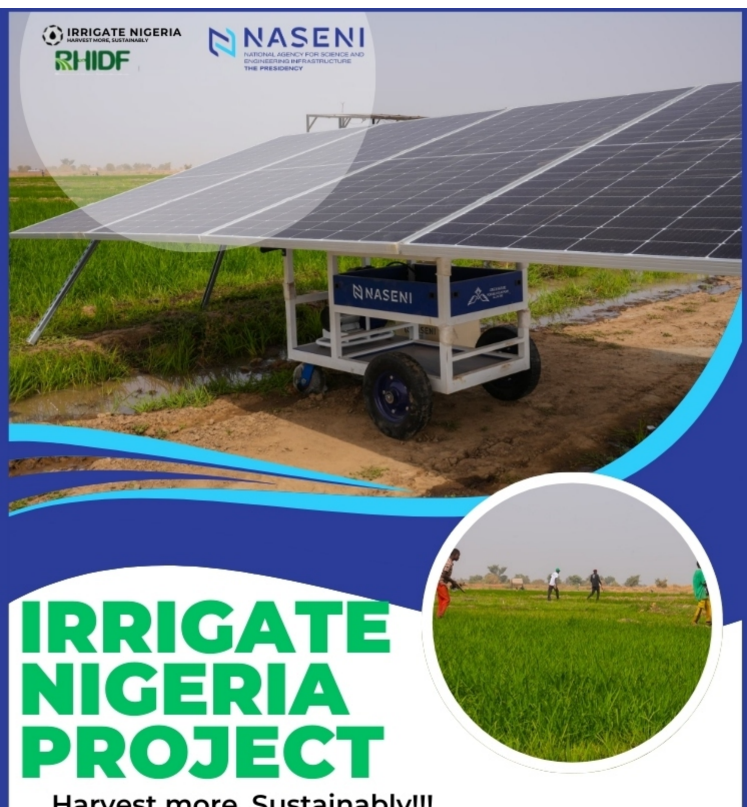


250 students of Gorgeous International School, Lafia, Nasarawa State on an excursion to the Agriculture Machinery and Equipment Development Institute (AMEDI), Lafia Greenhouse Farm Lab.





Students of Saint Louis Girls Grammar School, Akure, on excursion to the Engineering Materials Development Institute (EMDI), on Wednesday, May 21, 2025. The visit provided the students with a comprehensive understanding of the Institute's cutting-edge facilities and technological advancements.



... Harvest more, Sustainably!!!











Eco-friendly Off-Grid Solution Energy Efficient Sustainable water maintenance

For enquiries, contact:

Sales@naseni.gov.ng

07055554475, 09168989666

NASENIHQ

www.naseni.gov.ng