

## AFRICA CENTRE OF EXCELLENCE FOR SUSTAINABLE POWER AND ENERGY DEVELOPMENT

# (ACE-SPED)

# UNIVERSITY OF NIGERIA, NSUKKA

# Establish University innovation/entrepreneurship ecosystem through the strengthening of the Technology Transfer Office (TTO)

REPORT OF GAP ASSESSMENT

#### **Identify Current State**

The University of Nigeria Nsukka has an innovation ecosystem with a well-established Intellectual Property and Technology Transfer Office (IPTTO) with the mandate to protect the intellectual property of the university and enhance the ease of technology transfer and localization of technologies. Please see http://iptto.unn.edu.ng/ The IPPTO Director is Prof. Damian C. Odimegwu (damian.odimegwu@unn.edu.ng) The innovation ecosystem also comprises the Roar Nigeria Hub (https://www.roarnigeriahub.com/) and a Science Park (Lion Science Park), which is the first of its kind in Nigerian Universities. The University also has over 250 independent research groups that cut across all disciples. In addition, the University has a Centre of Entrepreneurial Development and Research (CEDR) as well as Consultancy firm, the UNN Consult.

#### **Define future State**

- i. It is the expectation of the University/ ACE-SPED that the institution/Centre will become a global reference point for innovation and entrepreneurship development;
- ii. That the graduates of the institution/Centre become entrepreneurs (job creators) instead of job seekers;
- iii. To avoid the appropriation of the innovation by a third party without compensation to the institution/centre;

- iv. That the innovations emanating from staff and students of the institution/centre will have far reaching accessibility globally;
- v. Contribute to the implementation of national research programs;
- vi. Enhanced financial management of research projects.

#### Identify the gaps

- i. Poor knowledge of intellectual patency among staff and students;
- ii. Insufficient research funding for staff and students
- iii. Weak private sector participation in R & I (cum Poor knowledge of industry and research);
- iv. Weak links between research structures and the socio-economic environment.

#### **Evaluate solutions**

- i. Sensitization, training, consultancy in IP;
- ii. Sensitization, training in grant and proposal writing and applications;
- iii. Enhanced networking with the private sector to improve participation in R & I through the Industrial Partners;
- iv. Improved community engagement to identify the needs of the community for impactful Research and Innovation.

#### **Implement Change**

- Quarterly organization of workshops, invited lectures, webinars on Technology transfer and commercialization in addition to grant and proposal writing and applications for example, workshop on Intellectual Property, Technology Transfer, and Innovation (IPTTI) held on 27th to 30th February, 2024;
- Compulsory one month Students industrial internship programme preferably in a private sector industry very relevant to their research;
- Participation of Private sector and industry partners during students' seminars and final oral examinations, to interrogate the research outcomes and make genuine contributions;
- Through the Applied Research Coordinator and the Industrial Liaison Officer of the Centre, the results of the research outputs are further discussed with the partners for possible prototyping and commercialization. Workshops/exhibitions are organized periodically to market these research output.

Examples of collaboration with private sectors are but not limited to

## Collaboration with A1 Tronics Nig. Ltd Port Harcourt

A company in Port-Harcourt named A1 Tronics Ltd specializes in providing consultancy services in R & D and design and development of industrial electronic devices. It is one of the industrial partners of ACE-SPED. In 2021 the company provided internship placement for one of our students, who was working on development of Smart Electricity meter. In the

course of technical interaction and subsequent supervision visits by faculty members of ACE-SPED, the CEO of the company (Engr. Emmanuel Ayegba) took great interest in our approach to academic training and hence, enrolled as an MEng student of the Centre. He is currently preparing for External Examination having completed his research project.

## Collaboration with Mirai Denchi Nigeria Ltd, Ikeja, Lagos

ACE-SPED, since inception, has been in collaboration with two strong sectoral partners in the development of renewable energy systems. Those partners are Mirai Denchi Nigeria Ltd, Ikeja, Lagos and the Laboratory of Industrial Electronics, Power Devices and New Energy Systems (LIEPNES). The focus is the development of a distributed generation mini/micro grid power supply system based on refuse-derived-fuel (RDF) gasification technology. Two plants, 100KVA and 500KVA have been demonstrated and research is continuing.

### Development of Sustainable Self-Spraying Surface Sanitizer and Surveillance System

ACE-SPED, in collaboration with her strategic partner, the Laboratory of Industrial Electronics, Power Devices and New Energy Systems (LIEPNES) has developed a Sustainable Self-Spraying Surface Sanitizer and Surveillance System. The developed device was used in combating the COVID-19 pandemic in the University of Nigeria Nsukka and environs.

#### **Monitor Changes**

SWOT analysis - Sensitization, training

STRENGTHS	WEAKNESSES
-the robust method of monitoring the level of	Reluctance for some staff and students to
attractiveness of the trainings and workshops	participate due to tight academic calendar
etc through assessement of enrollment status	presently faced by many Nigerian
of different audiences.	universities as a result of lost time to
-training/workshop materials and contents,	incessant strike and closure of universities.
are internationally accessible via the centre's	-Poor time management during the
website	trainings/workshop as a result participants
-The training/workshop materials, contents	always arriving late due to tight academic
and structure are such that meet the needs of	schedules.
industries and communities, and life-long	- Poor tracking of the impact of the
learning goals of the staff and students.	trainings/workshops on the staff and students
-The training/workshop materials, contents	-Poor internet connections for seamless
and structure are periodically developed and	online participation during
diversified to enhance the ease of technology	trainings/workshops
transfer and localization of technologies.	-
-Established Monitoring and Evaluation Unit	
of the centre ensures that standards are kept.	
-emerging interests by a lot of international	
students to come and study in ACE-SPED	
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ULL OLL ONLI IES	THREATS

The training/workshop materials, contents	High level of insecurity in the country
and structure are easily adaptable by	restricting movement leading to poor
different audiences cutting across gender, age	physical attendance especially by those
and socio-cultural background leading to	coming from outside the campus town
renewed interest to participate in the	- Lack of willingness for participants to
programmes by many.	register if money is attached to registration
-Being hosted by one of the oldest	due to low income status of citizens
indigenous universities in Nigeria, we have	occasioned by economic harsh-ship presently
access to large number of staff and students	in the country.
-Increased awareness to intellectual property	- Negative attitude to trainings/workshop by
ownership and technology transfer strategies	most students and staff especially when it is
empowers the participant for enhanced means	not linked to promotion in staff appraisals.
of income and motivation for research.	- Low student and staff financial aids
- Certificate of participation bearing the name	
"University of Nigeria" gives a sense of pride	
and fulfilment being a prestigious institution	
in the country giving opportunity for large	
number of enrolment.	

SWOT analysis - Enhanced networking with the private sector

STRENGTHS	WEAKNESSES
- The Centre has been actively involved in	Some of the partnerships are only at the level
forming partnerships and international	of provision of internship placement and
linkages to achieve the goals of capacity	review of curriculum, but yet to culminate in
building and collaborative research across the	contract research activities
sub-region.	
- The centre has trained more than 200	
students and staff (using internships	
programmes) from 2021 to 2024 in more	
than 50 private energy-related films leading	
to capacity building for both our staff and	
students in relevant technology.	
- The Centre and partners have held quarterly	
meetings. The purpose of the meetings was to	
assess the challenges in the power and energy	
sector, generate ideas, establish goals, and	
strategize to achieve those goals.	
- The collaboration with partners has	
facilitated the pooling of limited resources,	
aligned our students' research and	
educational efforts towards industrial needs,	
provided opportunities for our students to	
relate the theories and skills acquired in the	
center to the practical realities of society,	
industry, and organizations, and deepened	
their understanding and experience of the	
power and energy needs of society, industry,	
and organizations.	

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OPPURTUNITIES	THREATS
-Research studies are relevant to the needs of	Lack of trust on the local institutions leading
the immediate society	to over dependence on imported products
-improved synergy between the	
institution/centre and the private sectors	

SWOT analysis - Improved community engagement to identify the needs of the community for impactful R & I

STRENGTHS	WEAKNESSES
-The centre extended seed grants award to	- poor evaluation of the seed grant proposal
non ACE-SPED students of the host	budgets leading to under estimation of the
university thereby assisting its host	approved grants as a result of inflation in the
institution of meeting its mandate in	national economy
innovation and equally helping these students	
with financial challenge to achieve their	
dreams	
-The centre workshops and professional short	
courses participants goes beyond the centre's	
staff and students to others from host	
institution, private sectors, artisans, market	
and rural populace etc	
-The centre partners with host institution to	
host workshop/exhibitions	
-Through the centre's consulting business	
development office (IVET-HUB) many young	
school leavers and youths have been trained in	
various skills, thereby transferring technology for	
economic empowerment to these ones.	
OPPURTUNITIES	THREATS
-Improved synergy between the	-Inflation and harsh economic situation
institution/centre and the host community	presently in the country have led to delay in
- Increased awareness of the existence of the	completion of some of the seed grant projects
centre and its activities to the larger society	as the project financial estimations have been
leading to increased student enrollment	overtaken by inflation