

<b>Company Profile</b>	
<b>Company Name</b>	<b>SKILL 'G' NIG LTD.</b>
<b>Head Office</b>	<b>4A ASA STREET, OFF GANA STREET, MAITAMA ABUJA.</b>
<b>Company Overview</b>	<p><b>SKILL 'G' Nigeria Limited is one of the leading Companies in the promotion of educational training consulting, equipment design, manufacturer and supply, especially in science &amp; technology and informal education in Nigeria and the ECOWAS sub region. Our mission on science and technology promotion and enhancement in Schools and acquisition of skills training has been on going for thirteen years.</b></p> <p><b>The objective is to develop a user friendly medium for use in schools such that active teaching and learning of science and technology can be achieved. The modules that were created from this research allow teachers to give hands on demonstration of the subject matter while delivering their lectures in a labless environment. The hands on-Training modules on various skills are meant to impact skills depending on intensity over a short period of time.</b></p> <p><b>SKILL 'G' is also a regional leader in technology trainings, youth training, medical and scientific installations and projects design in West Africa. The impact of the programme as regard science and technology initiative in schools has been attested to by stake holders.</b></p> <p><b>SKILL 'G' system and projects are actively supported by internationally recognized team of researchers and academic experts in the field of Engineering, Science and Technology, Agriculture, Maritime, Project Management and Consulting. Since 1995, we have trained thousands of trainers and teachers and established 250 skills centres, supplied Ready to Use laboratory kits to Local Government Areas across the country, 2,900 Secondary Schools as well as Technical Vocational Training Equipment to:</b></p> <ul style="list-style-type: none"> <li>• 32 State/Federal Colleges of Education.</li> <li>• 62 Federal Polytechnics/Monotechnic.</li> <li>• 24 Federal Universities</li> <li>• 9 State Universities</li> </ul>
<b>Incorporated</b>	<b>25<sup>th</sup> January 1991 RC 167075</b>

<p><b>Clients</b></p>	<p><b>1. Federal Ministry of Education</b>  <b>Through Education Trust Fund(ETF)</b>  <b>2. Petroleum Technology Development Fund (PTDF)</b>  <b>3. National Board for Technical Education(NBTE)</b>  <b>4. Nigerian National Petroleum Corporation (NNPC)</b>  <b>5. The Presidency - N A P E P</b>  <b>6. State Government (Zamfara, Adamawa, Benue, River, Imo(ISOPADEC)Ekiti, Osun, Kwara)</b></p> <p><b>Technical Assistance/Collaboration.</b>  <b>1. United Nations Education Scientific cultural organization (UNESCO).</b>  <b>2. United National Development Programme (UNDP)</b>  <b>3. UNCTAD.</b></p>	
<p><b>Key Executives</b></p>	<p><b>Chief Gregory Ibe PhD</b>  <b>Moshe Moalem</b>  <b>Meir Dagan</b></p>	<p><b>Director</b>  <b>Director</b>  <b>General Manager</b></p>
<p><b>Staff Strength</b></p>	<p><b>100</b></p>	
<p><b>Projects Executed</b></p>	<p><b>Education Trust Fund sponsorship Nigeria/UNESCO special science project (pilot phase, 2005-2007).</b></p> <p><b>Supplied a total of 961 sets of Secondary Micro Science kits to selected Secondary Schools, Technical Colleges and Colleges of Education and Universities in all the States of the Federation and conducted training on the use of the kits for teachers in the 6 zones.</b></p> <p><b>Expansion phase (ETF Sponsored):</b></p> <p><b>i. Supply of Secondary Micro Science kits to 6 Secondary Schools per State plus FCT. i.e. 222 set in all in addition to training of teachers.</b></p> <p><b>ii. Supply of Secondary Micro Science kits to 20 Secondary Schools per State plus FCT. i.e. 740 set in all in addition to training of teachers.</b></p> <p><b>2. Petroleum Technology Development Fund:</b>  <b>Sponsored intervention on STVET for 102 Federal unity Schools and 6 Federal polytechnics (2006).</b></p> <ul style="list-style-type: none"> <li><b>• Supplied Science and Technology/Vocational Education Laboratory workstations.</b></li> <li><b>• Conducted training for Science Teachers, Lectures and Technicians.</b></li> </ul> <p><b>3. Education Trust Fund/National Board for Technical Education sponsored: Supply of equipment of Engineering and Technical Training Workshops for 62</b></p>	

Polytechnics across the Country (2006).

**4. NNPC Special Intervention on Science and Technology/Technical and Vocational Education:**

**For the 9 Niger Delta States and 24 Federal Universities (2006-2007).**

- Supplied 50 Secondary Schools per State with Micro Science kits in 9 Niger Delta States
- 1 Technical College and Colleges of Education per State to be supplied with STEVT Laboratory workstations.
- 1 State University per State and 24 Federal Universities have been supplied with functional advance manufacturing units.

Training was also given to Teachers, Lecturers and Technicians on the use and maintenance of all the equipments supplied.

**5. Nigeria/UNDP1997-1999** Supplied and equipped 250 skills centres in 250 Local Government involving 1000 skill areas and 47 centres for skill acquisition on conflict resolution project of NAPEP.

**6. NUC/World Bank project 1995- 1997,** supply of laboratory equipment to 20 Federal Universities.

**7. Zamfara State Government Science and Technology Education project (2006).**

50 State Secondary Schools were supplied with Secondary School Micro Science kits in addition to the training of teachers on the use of the kits. So far training has been conducted for more than 350 teachers while Micro Science kits have been delivered to 25 Secondary Schools.

**8. Adamawa State Government Science and Technology Education Project 2007/2008.**

200 sets of Micro Science Kits supplied to 108 State Secondary Schools, 324 science teachers from the beneficiary Schools were also trained on the use and maintenance of the kits.

Donation:

- ❖ **9. Imo (ISOPADEC) Science & Tech Project 2008.** Supply of 25 set of micro science kits to 25 secondary schools in the Oil Producing Areas of Imo

State. 75 teachers from the beneficiary schools were also trained on the use and maintenance of the kits.

- ❖ Supply of 100 sets of Primary Science and Primary Mathematics kits to 100nos Primary schools in the oil producing state of Imo state , 200 teachers to be trained on the use of the kits

#### **10. Ekiti State Science & Tech Education Project 2008/2010.**

- ❖ 32 sets of science kits supplied to 32 State secondary schools while 100 teachers from the beneficiary schools were trained on the use and maintenance of the kits.

- ❖ Upgrading of the 6 Government Technical Colleges in the State with the State of the latest technology in Technical Education

#### **11. Delta State Science & Tech. Education Project 2008/2009.**

50 Sets of Micro Science Kits supplied to 50 State Secondary School for each of the 9 Niger Delta State while 450 Teachers from the beneficiary Schools were trained on the use and maintenance of the kits.

#### **12. Benue State Science & Tech. Education Project 2009.**

22 Sets of Micro Science were supplied to 22 Secondary School while 65 Teachers from the beneficiary School are to be trained on the use and maintenance of the kits.

#### **14. Osun State Science & Tech. Education Project 2008/2009.**

- ❖ Micro Science Kits supplied to all the Secondary Schools in the State; Primary Science, Primary Mathematics Kits also supplied to all Primary Schools in the State.

- ❖ An Education Resource Centre was built and equipped and donated to the State to serve as a training and research centre for teachers in Osun State.

- ❖ Upgrading of the 9 Government Technical

**Colleges in the State with the State of the latest technology in Technical Education.**

**Kwara State Education and Technology Project**

- ❖ **Supply of 15 sets of Primary Science Kits to 15 Primary Schools in Kwara State through Kwara SUBEB with the training of the beneficiary schools.**
- ❖ **Supply of 400 sets of Primary Mathematics Kits to 400 Primary Schools in the state through Kwara SUBEB including the training of beneficiary schools**

**16. Adamawa State "Tele Science" TV Educational Programme 2009.**

**A 20 Episode practical science education programme tagged 'Tele Science' was produced and scheduled for broadcast on Adamawa Television (ATV) for a period of 70weeks. The essence of this is to enhance science education especially by using the Micro Science kits to demonstrate on television, practical concepts in science.**

**17. Wuse Day Secondary School – F.C.T Abuja 2007  
Donation of a well furnished/equipped Science & Technology Laboratory.**

**Subsidiary Company**

**MYRO NIG LTD:**

**Our company MYRO NIG LTD is the sole representative of CLALLIT-BIOMEDICAL ENGINEERING LTD in Nigeria. CLALLIT is one of the most reliable and reputable consulting firm in the world, a provider of medical services to its over 3.5 million members. MYRO was incorporated in Nigeria on the 18<sup>th</sup> of July 1995, since then it has been providing expert services to Nigeria Medical Sector. MYRO has successfully built and equipped in Nigeria, the Abia State University Teaching Hospital in Aba, with 207 Beds for her year 4-6 Students.**

**MYRO through CLALLIT-BIOMEDICAL ENGINEERING LTD is able to provide its clients with a fully integrated service**

<b>Projects:</b>	<p><b>package including: Designing, Constructing and renovation of all types of medical institutions/facilities from the size of single clinics up to and including hospitals and their various departments, maternity wards, diagnostic centers, laboratories and specialized centers, such as x-ray, dental, prostrate treatment, nephritis, cardio logical centers, etc with latest equipments.</b></p> <p><b>2000- 2006</b>  <b>Abia State Teaching Hospital Abayi Aba - 250 Beds capacity Hospital, built and equipped by Skill 'G' Nig Ltd.</b></p>
<b>Programs Participated in:</b>  <b>Programs Sponsored:</b>	<p><b>i. The International Technical and Vocational Education Conference and Exhibition (ITVC ABUJA), 2007.</b></p> <p><b>ii. National Science Week, Eagle Square Abuja, 2007.</b></p> <p><b>iii. National Science and Technology Conference and Exhibition (NACOSTE), 2008.</b></p> <p><b>i. Critique Workshop on the analysis of Skill 'G' Micro-Science kits, Integrated Science kits, Primary Science kits &amp; Primary Mathematics kits in line with the National Curricula; in collaboration with the Federal Ministry of Education, 2009.</b></p> <p><b>ii. Nigerian Television Authority (NTA) Children's Art, Science and Technology EXPO, 2008, 2009</b></p> <p><b>iii. Nigeria-UNESCO annual Secondary Schools' Science quiz competition, 2007, 2008.</b></p>