



ADES Solar Energy Products

With ADES Neighborhood solar systems: Choose to light just bulbs or include household appliances;

Subscribe to ADES Solar system to ensure you have lights throughout the year, at very low or one-off cost.

Join – ADES neighborhood Solar, and pay no bills no bills after installations ...

With Meters installed to record individual consumption.

Sample Prices for Sharable Neighborhood Micro/Mini Grid Solar Systems:

- *Lighting homes, and businesses for 5 to ten homes 0.2 KWH to 0.6 KWH systems (from 200,000 FCFA to 550,000 FCFA
- * Powering Small / medium size Business 0.6 KWH to 2.5 KWH systems For 10 to 20 persons from 550,000 FCFA to 1,450,000 FCFA

ADES Community Centres Providing Business Solutions...





Delivering ICT and Engineering Solutions, for Government, Business and the Educational Sectors

Contact us at:

ADES Community Centre, Sandpit Cameroon, Tel: 670569365 / 651770748

Head Office: Adaptive E-learn (ADES), UK
Tel: 00447914078228

Email: <u>admin@adaptive-elearn.com</u>

<u>Visit us online at</u> www.adaptive-elearn.com

*Hotspots in Villages/Towns – 2.5 KWH to 6 KWH systems (from 1,450,000 FCFA to 3,250,000 FCFA;

ADES Community Solar Sytem Benefits

ADES-UK and ADES-CAMEROON provide:

*Innovative, robust renewable Energy systems for tropical / sub-Saharan Africa (SSA) environments

*ADES Affordable Solar Systems, is suitable and adaptable for Farmers in remote villages, for providing lighting; and drying of farmer produce e.g. cocoa in the rainy season for the Agro Sector.

ADES, Develops and Supply Renewable, Customizable Solar Energy Systems for Communities and Businesses; Supporting Online/E-Learning; Education and Training Sector

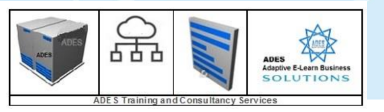
ADES ICT ACADEMY and Professional SERVICES

- Online E-Learning and ICT Certification Programs;
- Accredited Programs with BCS (British Computer Society) and University Accreditation in:
 - ICDL (International Computer Deriving License)
 - ECDL (European Computer Driving License);
 - ITQ (Professional Information Communication Technology Courses);
 - ICT Systems Development / Industrial Automation;
 - Computer Aided Design And Graphics
- ICT Consultancy / Software Systems Development and Implementation;

O Training and Capacity Development Services

ADES Capacity Building Program is providing BCS Accredited Professional IT Courses: ICDL/ECDL and Specialised ICT Courses in:

- Machine Learning, and AI Computing Systems;
- Data Analytics;
- High Level, Object Oriented Programming (OOP) and Software Development;
- Cloud Computing Certification
- BCS accredited Database Management Systems;
- BCS Systems Analysis and Design;
- $\hbox{-} Computing \ Network \ Systems \ Design \ and \ implementation;}$
- Professional ICT Certification (CCNA, CCNP, CCIE)
- Cloud Computing Systems and Services;
- Hybrid Systems development;



O Online Learning and Training Services

ADES consulting provide professional courses, skills development courses; learning support resources; develops and implements adaptable online/e-learning systems for community learning Centres, schools and colleges.

O Software Development: System Analysis and Designs

ADES Consulting will carry out feasibility study services, for business, government and academic institutions, to develop Best spoke software systems, based on custom specifications; develop and maintain data management systems, CRM and network/communications solutions.

O ADES Consultancy Services

ADES Consulting also provides services in developing and managing specialised electronics devices – from IOT sensors, Power Systems converters and controllers for local business and industry.

O Cloud Computing Services

ADES offers management and ICT consulting services to local business enterprise, with professional courses and cloud-based resources for local businesses staff development;

Solar Energy Support Systems for Online / E-Learning,

In collaboration with designated Universities, ADES, develops and supplies renewable / sustainable back-up energy systems for learning support in remote regions; Develop IOT devices and embedded/communication systems, to facilitate networking and communication in remote regions with limited Internet connectivity.

The Energy Sector Services provided by ADES-CAMEROON include: Robust renewable Energy systems for tropical / sub-Saharan environments in collaboration with international partners, to meet local Businesses, Colleges, University department's requirements and remote Centres in rural areas; to support especially online/E-learning systems for the education sector;

Affordable Solar Systems suitable and adaptable for Farmers in remote villages, for providing lighting and drying of farmer produce e.g. cocoa in the rainy season for the Agro Sector.

O Research & Development: Tropical Power Back-up and Renewable Energy Systems

ADES develop innovative and robust business solutions, for tropical environments, with international partners, to meet local / regional Business, requirements: - ICT applications for identified business and industry that support learning, training, upskilling and increase productivity of goods and services;

ADAPTIVE E-LEARNING

Products and Services

- E-Learn Platform for Flexible and Personalised online Learning;
- E-Farm System, for management of Agriculture/Framing produce for increase productivity

Contact Us: admin@adaptive-elearn.com Tel: +237651770748 /+447914078228, Website: www.adaptive-learn.com

ADES Cameroon Academy / College of Technology University of Buea, Cameroon, Molyko – Buea Cameroon, West Africa

ADES Community Centre: The Place, Platt Lane, Fallowfield, Manchester M14 7FB

