Schneider Electric is leading the digital transformation of energy management and automation in homes, buildings, data centers, infrastructure and industries. We are dedicated to making a world that is more electric, more connected from plant to plug, more distributed, and more efficient.

Our technology is everywhere.

We create connected technologies that reshape industries, transform cities and enrich lives. We power businesses, homes, and industries intelligently, effectively and efficiently.

Our connected products and software enable better, faster, more reliable management of buildings, industries and data centers, reducing energy consumption and costs by 30-50%.

We are led by local talent and management expertise in the markets we serve, supported by continuous development and training, so we can be closer to the energy and technology demands of our customers. We have become the reference in many of our markets and are shaping the agenda in new energy and future infrastructure.

At Schneider Electric, we make sure that "Life is On" everywhere, for everyone and at every moment.
Company Profile

We combine Energy Management, Automation and Software to serve 4 key markets that collectively make up 70% of the World Energy Consumption.

Our Challenge in the next 40 years...

- **ENERGIZED**
  - +50% energy consumption by 2050 due to urbanization, Industrialization, digitization.

- **EFFICIENT**
  - 3x more efficiency needed to solve climate change
  - 82% of untapped energy efficiency in buildings
  - >50% of untapped energy efficiency in industry

- **CONNECTED**
  - 10X more incremental connected devices than incremental connected people by 2020
  - 30bn connected things by 2020
  - Software runs everything

- **DECENTRALIZED**
  - Renewables and Storage are increasing
  - ~70% of new capacity additions by 2040 will be renewables

Note: Forecast for 2050 compared to 2009 levels

ENERGIZED

- Energy Consumption

EFFICIENT

- CO2 Emissions To Address Climate Change

DECENTRALIZED

- More Efficiency Required

x1.5

÷2

3x
Schneider Electric’s leadership positions in four principal end markets:

- **Buildings**: #1 worldwide
  - Low voltage electrical distribution
  - Building Automation
  - Energy Efficiency
  - 43%

- **Infrastructure**: #1 worldwide
  - Medium voltage electrical distribution
  - Grid Automation and protection
  - Integrated management software
  - 18%

- **Industry**: #2 worldwide
  - Automation and control solutions
  - Distributed control, instrumentation and security systems
  - Industrial operations software
  - 24%

- **IT**: #1 worldwide
  - Secure power, cooling & services
  - 15%

Schneider Electric, the Global Specialist in Energy Management and Automation

- €24.7Bn FY 2017 revenue
- ~5% of revenues devoted to R&D
- ~142K+ people in 100+ countries

...with Balanced Geographies

- **North America**: 27% business, 22% employees
- **Western Europe**: 27% business, 27% employees
- **Asia-Pacific**: 28% business, 31% employees
- **Africa, Middle East, South America & other regions**: 18% business, 20% employees
Schneider Electric is leading the Digital Transformation of Energy Management and Automation. We create connected technologies that...

RESHAPE INDUSTRIES

TRANSFORM CITIES

ENRICH LIVES

PROTECT DATA

...striving for Sustainability for our customers and planet

Transformation of Energy Management technologies that...

Superior transparency

A guarantee of compliance

Easy access to information

Awards and Recognitions

Green Premium™ Product
EcoStruxure™ is our open, interoperable, IoT-enabled system architecture and platform. It delivers enhanced value around safety, reliability, efficiency, sustainability and connectivity for our customers. EcoStruxure leverages advancements in IoT mobility, sensing, cloud, analytics, and cybersecurity to deliver Innovation at Every Level.

EcoStruxure™ Platform bridges the IT/OT gap
Translating data into actionable intelligence and better (actionable) business decisions

CONNECT
Connect everything from shop floor to top floor

COLLECT
Capture critical data at every level, from sensor to cloud

ANALYZE
Connect data into meaningful analytics

ACT
Drive action through real-time information and business logic

Innovative Asset Performance Management as a Service
APMaaS is a service that helps customers secure their installations with the monitoring of critical Electrical Assets (Schneider Electric and third parties) performed by Service Bureau experts and advanced analytics.

Mobile control applications increase situational awareness
Mobile control applications increase situational awareness. Darren Schulte, Deputy Public Works Director, Carson City, Nevada:

Connected Products: Building a digitally native offer
- Stay connected remotely through smartphone notifications
- Improve precision and save energy via built-in Class 1 power metering
- Ensure reliability even in harsh environments
- Integrate seamlessly with any building and energy management system
Our story in West Africa

Since 1978, we have been present through partners, agents and distributors. We established our liaison office in Nigeria in 2002 to provide Power & Control solutions from within the country. We became a full subsidiary in 2005, providing Energy Management solutions to key markets across West Africa including Commercial and Residential Buildings, Oil & Gas, Telecoms, Industries, Power & Energy. We have offices in Lagos, Port-Harcourt and Accra.

Our Impact

- 50% of Buildings around Nigeria including 3 of 5 top international hotel chains ensure guest comfort & safety with Schneider Electric.
- 70% of solar off grid or micro grids in Nigeria use Schneider Electric Solutions.
- 3 of the top 5 largest Mining and Cement companies in Nigeria use products and solutions from Schneider Electric.
- 2 of the top 4 biggest hyper scale cloud providers use Schneider Electric Solutions for their datacenters.
- 12 of the largest Oil and Gas companies in Nigeria use Schneider Electric solutions.
- 3 of the top 5 Telecoms providers rely on Schneider Electric solutions to power, automate and help operators manage their network processes.
- 50 of the country’s transmission and distribution sub-stations use Schneider Electric solutions to deliver safe and reliable power to homes & businesses.
- 10 of the top international brands within Food & Beverage partner with Schneider Electric.
- 50 of the country’s transmission and distribution sub-stations use Schneider Electric solutions to deliver safe and reliable power to homes & businesses.
- 12 of the largest Oil and Gas companies in Nigeria use Schneider Electric solutions.
- 10 of the top international brands within Food & Beverage partner with Schneider Electric.
- 50 of the country’s transmission and distribution sub-stations use Schneider Electric solutions to deliver safe and reliable power to homes & businesses.
- 12 of the largest Oil and Gas companies in Nigeria use Schneider Electric solutions.
- 10 of the top international brands within Food & Beverage partner with Schneider Electric.

Our Legacy

Over the years, Schneider Electric has acquired a wide portfolio of brands each bringing their technologies & expertise to our value offers. Amongst them, we count Telemecanique, Merlin Gerin, Gutor, Square D, Inversys, MGE and the following associated brands:

Local needs... Local answers

Our partner network

We boast a solid ecosystem of distributors, panel builders, system integrators, contractors and retailers ensuring that our products are available wherever our customers need them.

Our services

Our full suite of services include a Project Engineering Center with a staging area of 305m² and capacity of 50 cabinets. We also provide Asset Management and Maintenance, Site installation, Test, Commissioning, Decommissioning and Advanced Services. We are 100% compliant with Schneider Electric EHS policy and ISO9001/ 2015 certified.

Our people

As pioneers in adopting the government’s local content policy, our team of industry certified commercial & technical engineers and professionals is over 95% Nigerian. We strive to

Our presence

With offices in Lagos, Port Harcourt and Accra, our modern offices are fully equipped with training facilities, workshop and telepresence rooms for seamless communication with our customers across the world. We provide swift and professional response to customer standard or emergency equipment requests.
Grid

Smart Electrical Distribution for Energy Efficiency

Medium Voltage Transformers
Safe and environmentally friendly solutions for Medium Voltage and Electrical Distribution networks, to fit the requirements of all sectors.

Switchgear adapted to your needs
Meets all electrical distribution needs up to 36kV and incorporates a set of innovative solutions.

MV Gas-Insulated Switchgear
Reliable protection for power distribution systems.

Outdoor circuit breakers and Reclosers
A reliable, cost effective solution for outdoor equipment.

Our Offer

Smart Grid
Smart IOT enabled networks for greater efficiency

Substation Automation
Optimized productivity and easy operation

Protection & Control
Optimum safety of electrical distribution networks

Feeders Automation
Reduce outage time and simplify operations

Multi-use Meters
Compact energy and power quality meters for feeders or critical loads

Protection Relays
Reliable protection for power distribution systems

Prefabricated Substations
Complete E-House containing Medium Voltage switchgear, motor control centers, transformers, HVAC, UPS, building management and control systems.

Electrical protection has never been so efficient. Enjoy greater productivity throughout your projects and simplify your distribution network management with easy-to-use solutions.

Our wide range of state-of-the-art MV transformers up to 22/33kV will suit all your applications and environmental specifications. These are fully compliant with the highest requirements: fast delivery time, reduced size, low noise and low losses.

Our range of value-added solutions featuring a withdrawable mechanism for easy maintenance.

The new generation of premium medium voltage switchgear featuring the Premset, Ringmaster and GMA: fast type maintenance and easy adaptable to the harshest environment.

A comprehensive family of protection and control devices with complex measurement functions for the management of power distribution systems, preserving service life.

A solution that offers flexibility and usability. The power meter combines accurate 3-phase energy and power measurements with data logging, power quality analysis, alarming, and IO capabilities not typically available in such a compact meter. It provides a high degree of visibility to data and events that allows for cost savings, rapid response time, and better decisions.

With an optimized design for automation, remote control and monitoring applications, these solutions perform well in harsh ambient conditions and require limited maintenance.

The Electrical House (E-House) is a complete power distribution substation that is designed, engineered and factory-integrated, tested, validated and delivered on site. It helps you reduce construction lead times, optimize the cost of transportation, installation and commissioning, and enhance uptime thanks to qualified and reliable design.

Our Offer

Easergy T300
Easergy FLITE G200
Power and Ion meters

Easergy FLITE 116 SA

Protection & Control

Substation Automation

Feeder Automation

Multi-use Meters

Prefabricated Substations
Buildings

Power distribution redefined

LV switchboards and Panels
Quality and performance for a wide range of power and control applications

Circuit Breakers and Switches
A range of circuit breakers & switches offering proven performance, flexibility and reliability

Contactors and Protection Relays
Reduce downtime and save energy with the capability of intuitive and easy to use solutions

Our Offer

Large Enterprise Building Management
A single, integrated solution for your complex needs

Small and Medium Building Management
Solutions for buildings of a smaller footprint

Room Control Solutions
Award-winning technology for enhanced comfort and cost-effective environment control

Light Switches, Sockets, Presence and Motion Detectors
A perfect blend of performance and contemporary style

Electrical Protection and Control
A range of protection and control solutions for continuous monitoring of electrical appliances

Power Monitoring and Control
High-end cost management capabilities in an affordable meter

Schneider Electric | 14

Company Profile | 15
Industrial Automation & Process Control

Process control in the age of IoT

Process Control
Keeping your operations safe and your business sound whilst providing measurable operational profitability improvements

Fault-tolerant control components, which consolidate critical information and elevate staff capabilities to ensure flawless, continuous plant operation.

Solutions to protect people, the surrounding communities and the environment, while keeping production opening safely and continuously through the life of your assets.

Safety Systems
An emergency shutdown system is vital for safe operations in case of hazardous conditions to protect personnel, the environment, and the assets.

As the world’s leading process safety brand, Triconex solutions combine safety-certified products with professional expertise.

Hybrid process automation solutions
The innovative control system designed for the reality of modern day production

Our Distributed Control Systems (DCS) for hybrid industries, combines energy and process data in one platform, providing a consistent, real-time control and operational interface.

Industrial Cyber Security
Protection of Industrial Control Systems from cyber threats

Safety Services
Enhanced safety and reduced maintenance cost of your equipment

Telemetry and Remote SCADA Systems
Designed for today’s measurement and control systems

Software
Innovative software solutions that improve efficiency and reliability through advanced simulation, prediction and analysis to address evolving market requirements

Variable Speed Drives and Soft Starters
The new standard for optimized energy efficiency and machine performance

Signalling and Control Devices
A single provider and a simple choice

The Harmony range of plastic push buttons, switches, joysticks and pilot lights offers modular and monotone designs that provide flexibility and simplicity of setup in industrial and commercial applications.

Our Offer
Our Offer

IT & Data Center

Data center and Enterprises

Cooling
Efficient temperature management for your equipment and data centers

Racks and Accessories
World’s most versatile rack enclosure

Prefabricated Data Center Modules
Up to 60% faster than a traditional Data Center deployment

IT Expert
Data Center Operation
A new level of business intelligence for your data center infrastructure management

Comprehensive offer
Broadest portfolio and choice of architectures to best meet customer needs.

Accelerated Connectivity
Asset monitoring and preventive maintenance for optimized performance.

Enhanced Reliability & Safety
World-class APC protection with ISO 27001 and 27002 certification

---

Schneider Electric’s offers include split system units and integrated free-cooling systems for outdoor installations. Our systems are designed to maximize cooling predictability, capacity, and efficiency at the rack, row or room level.

Performance 3 phase power protection designed for flexibility and scalability, in order to meet a wide range of requirements from data centers to industrial and facilities applications.

Data Center Infrastructure Management (DCIM) software for proactive data center life cycle management, optimising existing capacities through intelligent resource, energy and impact analysis, based on asset tracking and documentation.

Schneider Electric’s offers include split system units and integrated free-cooling systems for outdoor installations. Our systems are designed to maximize cooling predictability, capacity, and efficiency at the rack, row or room level.

The most affordable Smart-UPS. Designed for entry level servers, it is compatible with today’s active power factor corrected (PFC) power supplies.

Back-UPS Battery Backup & Surge Protector for Electronics and Computers

The APC SurgeArrest Essential series provides entry-level surge protection for computers and household electronics. These power strips offer the best value surge protection for your devices. Key features include USB outlets to charge your mobiles.

The lightweight, compact design charges USB devices from cameras to smartphones and tablets. APC’s mobile power packs keep your mobile devices charged so you stay connected.

---

Home & Business Networks

APC Smart-UPS
Efficient, true sine-wave power protection for entry-level servers and network equipment

Back-UPS Battery Backup & Surge Protector for Electronics and Computers

The APC SurgeArrest Essential series provides entry-level surge protection for computers and household electronics. These power strips offer the best value surge protection for your devices. Key features include USB outlets to charge your mobiles.

Mobile Power Packs
Portable power for mobile devices

---

Uniflair Split Unit Free-cooling Systems

Galaxy VX 3 Phase UPS

SmartShelter Container prefabricated IT Infrastructure
The Power of True Bankability

Solar solutions for commercial and residential applications

Grid-tie and off-grid solar, backup power, self-consumption and rural electrification

Electrify your community with clean electricity; gain energy independence, access to electricity, or reduce your diesel costs for your home and business by leveraging our complete off-grid solutions.

Applications

- Commercial and Industrial PV Systems
  - Solar Conext SW & XW Scalable Inverters
  - Conext MPPT Charge Controllers
  - Conext CL Series Grid-tie Inverters
  - PV Box Solar Power Conversion Substation

- Utility-scale Solar Power Plants
  - Solutions for centralized and decentralized architectures
  - Complete photovoltaic power plant solution for PV integration and connection including power conversion (inverters, transformers and switchgear), electrical distribution, monitoring, supervision and technical support.

- Utility-Scale Energy Storage Solutions
  - Providing grid stability and supporting higher penetration of renewable energy
  - At the forefront of energy storage technologies, helping to ensure an optimal and reliable operation of electrical grids with high renewable energy penetration.

- Solar Streetlights
  - Sustainable lighting for communities and industrial sites
  - Efficient street lighting for cities, isolated areas and industrial sites. Fully-integrated, plug & play products for seamless installation and security of components.

- Portable Solar Solutions
  - Light for all, everywhere!
  - Portable systems providing safe, green and reliable access to energy. The portable lamp conveniently lights up your surroundings and charges your mobile. The mobile charging station provides multiple lighting points and increased charging capacity.

Our Offer

- Established heritage
  - 180 years of best-in-class solar power conversion and energy management expertise

- Industry-leading Technology
  - Innovative solutions with the highest performing Monitoring & Control system in the solar market

- Worldwide support
  - Global service network and local presence in more than 100 countries

- Applications

- Commercial and Industrial PV Systems
  - Monetize your rooftop by installing our grid-tie, decentralized power conversion based photovoltaic system.
  - Realize maximum savings on energy costs with our hybrid solution for commercial buildings.

- Solar Streetlights
  - Villaya Single & Double Solar Street Lights
  - Mobiya Solar Lantern
  - Homaya Charging Station

- Portable Solar Solutions
  - Mobiya Solar Lantern
  - Homaya Charging Station

- Schneider Electric
  - Established heritage
  - Industry-leading Technology
  - Worldwide support
Services

Expertise to meet your goals efficiently

Comprehensive Services to cover the entire Life Cycle of electrical distribution equipment

Our field services help improve efficiency while reducing downtime safety risk and cost. They help extend the life span of assets with the best modernization solutions.

Predictive Maintenance Solutions

Improving Asset Performance with Predictive Analytics

Monitoring the condition of equipment provides trending data to help anticipate and plan maintenance activities. Potential issues can be identified and corrected before they result in costly, unplanned downtime.

Medium and Low Voltage Switchgear Retrofit

Extend the lifetime of your LV/ MV switchgear with ECOFIT™

The ECOFIT™ solution consists of replacing ageing equipment (legacy Schneider Electric or non-legacy) mainly using a plug & play approach. An economical complement to maintenance operations.

Improved efficiency

Reduced downtime, safety/security risks, and costs

Optimized assets

Extended the life span of assets and tailored modernization solutions

Global expertise, local support

Access to Schneider Electric certified field services engineers across West Africa

Industrial Automation Start-Up Services

Start-up doesn’t have to be time consuming or complex

Receive expert assistance in the installation and start-up of your new system in the shortest amount of time with the fewest difficulties. Our start-up services are designed to help you achieve the full value of your automation investment. We can help you choose the right technologies for your project, aid in the design, and train your staff on programming, maintenance and user procedures.

Electrical Hazard Prevention

Mitigate and control the risk of workplace electrical accidents

Schneider Electric is a recognized leader in promoting electrical workplace safety and helping companies comply with the requirements of NFPA 70E: Standard for Electrical Safety in the Workplace.

Training

Developing people in energy technologies to face new challenges

Training courses across our fields of expertise can be provided on request and customized to your specific needs if you have particular requirements for your site staff and/or specific on-site equipment.

Electrical Distribution Network Assessment

Optimize your operating expenditure with MP4 audit

MP4 consulting Services is a 4-step plant wide electrical assessment, delivered by our expert consultants, in order to support you with improvement Modernization, Monitoring and Management of your entire electrical infrastructure.

Our Offer

Improved efficiency

Optimized assets

Global expertise, local support

Industrial Automation

Start-Up Services

Electrical Hazard Prevention

Training

Electrical Distribution Network Assessment

Medium and Low Voltage Switchgear Retrofit

Predictive Maintenance Solutions

Expertise to meet your goals efficiently

Comprehensive Services to cover the entire Life Cycle of electrical distribution equipment

Our field services help improve efficiency while reducing downtime safety risk and cost. They help extend the life span of assets with the best modernization solutions.

Improved efficiency

Reduced downtime, safety/security risks, and costs

Optimized assets

Extended the life span of assets and tailored modernization solutions

Global expertise, local support

Access to Schneider Electric certified field services engineers across West Africa

Industrial Automation Start-Up Services

Start-up doesn’t have to be time consuming or complex

Receive expert assistance in the installation and start-up of your new system in the shortest amount of time with the fewest difficulties. Our start-up services are designed to help you achieve the full value of your automation investment. We can help you choose the right technologies for your project, aid in the design, and train your staff on programming, maintenance and user procedures.

Electrical Hazard Prevention

Mitigate and control the risk of workplace electrical accidents

Schneider Electric is a recognized leader in promoting electrical workplace safety and helping companies comply with the requirements of NFPA 70E: Standard for Electrical Safety in the Workplace.

Training

Developing people in energy technologies to face new challenges

Training courses across our fields of expertise can be provided on request and customized to your specific needs if you have particular requirements for your site staff and/or specific on-site equipment.

Electrical Distribution Network Assessment

Optimize your operating expenditure with MP4 audit

MP4 consulting Services is a 4-step plant wide electrical assessment, delivered by our expert consultants, in order to support you with improvement Modernization, Monitoring and Management of your entire electrical infrastructure.

Our Offer

Improved efficiency

Optimized assets

Global expertise, local support

Industrial Automation

Start-Up Services

Electrical Hazard Prevention

Training

Electrical Distribution Network Assessment

Medium and Low Voltage Switchgear Retrofit

Predictive Maintenance Solutions

Expertise to meet your goals efficiently

Comprehensive Services to cover the entire Life Cycle of electrical distribution equipment

Our field services help improve efficiency while reducing downtime safety risk and cost. They help extend the life span of assets with the best modernization solutions.

Improved efficiency

Reduced downtime, safety/security risks, and costs

Optimized assets

Extended the life span of assets and tailored modernization solutions

Global expertise, local support

Access to Schneider Electric certified field services engineers across West Africa

Industrial Automation Start-Up Services

Start-up doesn’t have to be time consuming or complex

Receive expert assistance in the installation and start-up of your new system in the shortest amount of time with the fewest difficulties. Our start-up services are designed to help you achieve the full value of your automation investment. We can help you choose the right technologies for your project, aid in the design, and train your staff on programming, maintenance and user procedures.

Electrical Hazard Prevention

Mitigate and control the risk of workplace electrical accidents

Schneider Electric is a recognized leader in promoting electrical workplace safety and helping companies comply with the requirements of NFPA 70E: Standard for Electrical Safety in the Workplace.

Training

Developing people in energy technologies to face new challenges

Training courses across our fields of expertise can be provided on request and customized to your specific needs if you have particular requirements for your site staff and/or specific on-site equipment.

Electrical Distribution Network Assessment

Optimize your operating expenditure with MP4 audit

MP4 consulting Services is a 4-step plant wide electrical assessment, delivered by our expert consultants, in order to support you with improvement Modernization, Monitoring and Management of your entire electrical infrastructure.
Our Customers’ Stories

Oil and Gas
From drill to enterprise, we improve resource utilization, efficiency, safety, reliability and traceability of operations.

Customer need
- End to end solution (design to service delivery)
- Uninterrupted live installation
- Central Control Room upgrade

Solution: Electrical network and control room upgrade for Gas plant
- Energy automation, monitoring and control system
- Procurement, design and engineering of control room components
- Decommissioning of Air Insulated Switchgear and installation of gas insulated switchgear double busbar
- Onsite training

Achievements
- Reliability and integration of power distribution system
- Online cut-over of safeguarding and fire & gas systems
- Minimal plant interruption and continuity of service
- Online extension of line busbar

Offshore:
- We reduce offshore project CapEx by up to 5% and OpEx by up to 6%.

Pipeline operations:
- We are the only company that provides an integrated software platform within our architecture that enables safe, reliable, and efficient operations from the field to the enterprise.

Refining and petrochemical:
- We are the global leader in process safety, and our integrated simulation and control solutions reduce operating cost and increase availability by up to 5%.

LNG and gas processing:
- We remove risk and complexity from a project’s critical path, ensuring on-time and on-budget execution.

Fuel supply chain:
- Improve efficiency with industry-leading supply chain automation and business intelligence tools.

Onshore:
- By optimising resource utilization, we increase production efficiency by up to 5% while also maximising recovery.

Pipeline operations:
- We are the only company that provides an integrated software platform within our architecture that enables safe, reliable, and efficient operations from the field to the enterprise.

Offshore:
- We reduce offshore project CapEx by up to 5% and OpEx by up to 6%.

LNG and gas processing:
- We remove risk and complexity from a project’s critical path, ensuring on-time and on-budget execution.

Fuel supply chain:
- Improve efficiency with industry-leading supply chain automation and business intelligence tools.

Onshore:
- By optimising resource utilization, we increase production efficiency by up to 5% while also maximising recovery.
Mining, Minerals & Metals
From resource to market, we optimize operations and improve asset utilization, efficiency and sustainability.

Customer need
- Protective switchgear for MV equipment
- Increased power reliability and availability

Solution
- Supply and installation of ring main units
- Testing and commissioning

Achievements:
- 80% Reduction in downtime
- Increased reliability through a loop supply
- Enhanced electrical power dependability
- Improved protection system for the operators and the network
- Reduction on maintenance cost

Food and Beverage
From farm to fork, we improve sustainability, efficiency and traceability of your operations.

Customer need
- Power reliability upgrade project: synchronisation between Generator source and Wartsila plant to prevent downtime during maintenance
- Maintenance

Solution: Power supply management
- Design, Supply & Installation of LV and MV switchgear
- Synchronization of the Diesel and Gas Engine Generators for full capacity utilization with guaranteed safety and reliability
- Load management and automatic load sharing in case of trip or maintenance issue without plant shutdown
- Upgrade and migration of existing SCADA system

Achievements:
- Maximum system reliability
- Optimized operational efficiency to increase profitability
- Reduced energy-related costs

Severe Weather & Lightning Warning
- Asset Efficiency / Analytics
- Workforce Efficiency (Training / Mobility)
- Mining Production Intelligence
- Advanced Planning & Scheduling
- Supply Chain Optimization
- Sustainability Services

Energy and Sustainability: Improve the sustainability of your operation and reduce your energy bill by 30%.

Manufacturing Management: We are the only company that provides an integrated software platform within our architecture that enables safe, reliable, and efficient operations from the field to the enterprise.

Power Management: Improve safety, availability, and flexibility of your power during the whole plant life cycle.

Supply Chain Management: Give full visibility into your value chain, increase end-to-end throughput, and reduce logistics costs.

Food Safety Compliance: Help your food safety compliance and preserve your brand equity and shareholder value.
Buildings
From grid to floor space, we ensure safety, comfort, reliability, efficiency and sustainability

Customer need
- Control system that monitors and protects power conducting components
- Safe and reliable 11kV switchgear

Solution
- Supply, installation & commissioning of 11kV Premset switchboard
- Routine Maintenance

Achievements
- Efficient performance of LV equipment
- Reduction in unplanned downtime
- Increase in asset lifespan

IT & Data Center
From rack to cyber space, we optimize performance, speed and cost

Customer need
- MV & LV equipment routine and preventive maintenance
- Power Audit using advanced diagnostics
- 24-hour service availability
- 26 sites across Nigeria

Solution: Installation & Commissioning of medium and low voltage (LV) equipment
- Design, supply, installation of 11kV & LV switchgear
- Modernisation of LV systems
- Supply & Installation of MV Automated Voltage Regulators
- Site Audit and Earthing system improvement
- 24-hour call-out service support

Achievements
- Extension of switchgear life span
- Reduction in cost by providing safe economic alternative to purchasing new equipment
- Power protection to meet requirement from medium data centres to industrial facilities
- Increase in system reliability
Electric Utilities
From source to load we make the grid easy, efficient, and reliable

Customer need
- Audit and consultation service
- Turnkey project management
- Local content

Solution: Power plant infrastructure upgrade solution
- 132/33V transmission substations
- 15MVA 33/11KV injection substations
- Design, supply, installation and service
- Training and technical support

Achievements:
- Generator protection
- Enhanced Power efficiency
- Enhanced infrastructure performance and efficiency

Solar
From sun to socket, we deliver easy, reliable and green energy

Customer need
- Solar solution to power ATMs and signages in over 400 locations across Nigeria
- System enabling independent operation from the grid

Solution: Mini-grid hybrid solar installation
- Inverters Conext™ kW+ and SW range
- Conext™ MPPT charge controllers
- Remote Monitoring System
- Solar modules, batteries and LV Switchgear

Achievements
- Increased Energy Efficiency
- Reduction of energy consumption costs
- Autonomous operation from the grid
Access to Energy

WE BELIEVE ACCESS TO ENERGY IS A BASIC HUMAN RIGHT

Energy creates social and economic development, it creates a better life.

We provide safe, clean electricity to communities by actively involving local stakeholders, including residents, end customers, and beneficiaries.

Offers & business models for the design and deployment of adequate electrical distribution offers.

Energy Access Investments
Investment funds for innovative energy entrepreneurship locally.

Vocational training
Training, both technical and business, to address local skill shortages.

4,3+ Million
Households connected

Our challenge
Respond to the energy needs of remote & peri-urban communities and involve local populations to guarantee their long-term sustainability.

20+ Investments in Start-Ups
Schneider Electric Energy Access (SEEA) invests in small and medium companies with innovative solutions that promote the development of businesses providing access to energy in rural or suburban areas.

130 000+
People Trained
Our challenge
Provide underprivileged people with the knowledge and skills that have long-term impacts, and help them build a career path in energy-related jobs.

Our Footprint in West Africa...

Rural Electrification

With our network of system integrators, we light up rural communities with innovative business models that provide sustainable access to electricity for all.

Vocational Training

We support training programs in energy-related trades to ensure long-lasting local competencies and entrepreneurial opportunities.

We walk the talk... Our people are actively engaged in giving their time to share their expertise through the Schneider Electric Teachers program.

Some of our partners:

AFD  
giz  
TECD  
IIT  
Viscola  
Arminia
Customer Tools

MySchneider App - New Mobile Experience
ONE master app for all Product, Support & Buying needs

Discover our new mySchneider app which offers tailored services, 24/7 access to our catalog, expert support and information.

Top 5 features at a glance:

- Access the Schneider Electric catalog on your device to see our complete range of offers, including public prices, FAQs, documents and more.
- Find product information by using the built-in barcode/QR code scanner to save time.
- Find the nearest distributor to help you get Schneider Electric products right away.
- Register in the app to receive real-time notifications on updated technical documents, product news, and more.
- Bypass long automated prompts: access key contact numbers through a call menu with one, simple tap.

Download and register now to get access to recommended services and more.

24/7 Self-service
Online & Offline Catalog
(Aligned with PES)

• Search / Scan
• Browse Offer
• Selector (EZ pilot)
• Product view (datasheet,
  Product Image,
  Documents)
• Public price
• Green Premium
• Locator
• Product Substitution

Tailored service
Tailored Journey Integration
(PRIM / MySE...)

• Ordering management / Shopping cart journey
• Asset registration (Track Install based)
• Geo localization (facilitate asset registration)
• My Assets (Historic)
• Warranty Check
• Green Premium
• Guarantee Extension

Download app now
...and register today!

Energy University
Energy education from anywhere for efficiency everywhere

E-chievement starts with Energy University.

Launch or enhance your career today! Anywhere. Any industry.
Whether you’re seeking to improve your career path or your company’s steps toward efficiency, Energy University helps you achieve your energy education goals.

23+
Global industry endorsements for education credits.

Energy education from anywhere for efficiency everywhere

Change energy’s course...
Did you know that 2/3 of the economic potential to improve energy efficiency remains untapped? Your own Energy University path can help steer the global course of efficiency.

Self-paced modules that take less than an hour, available 24 hours a day.

Join Energy University today!

Energy University today!

2/3 of the economic potential to improve energy efficiency remains untapped; your own Energy University path can help steer the global course of efficiency.

E-chievement starts with Energy University.

Launch or enhance your career today! Anywhere. Any industry.
Whether you’re seeking to improve your career path or your company’s steps toward efficiency, Energy University helps you achieve your energy education goals.

23+
Global industry endorsements for education credits.

Change energy’s course...
Did you know that 2/3 of the economic potential to improve energy efficiency remains untapped? Your own Energy University path can help steer the global course of efficiency.

Self-paced modules that take less than an hour, available 24 hours a day.

Join Energy University today!
Our Offices in West Africa

**Lagos**

Schneider Electric Head Office
1 Tunde Gafar Close
Off Ademoyi Jones Avenue
Ikeja Lagos
Nigeria
Tel: +234 (0) 14483380

Schneider Electric Systems Office
3A, Cocoa Industries Road
Ogba, Ikeja Lagos
Nigeria
Tel: +234 (1) 4483384

**Port Harcourt**

4th Floor, Genesis Center
39 Tombia Street GRA
Phase 2
Port Harcourt
Rivers
Nigeria
Tel: +234 (0) 14483380

**Ghana**

Blohum Str., Origin 8 Building
2nd Floor, Dzorwulu, Accra
Ghana
Tel: +233200900

Our West Africa operations are supported by strong network of distributors, system integrators, panel builders and retailers. Find them on our website through the links below:

Nigeria:
or visit se.com/ng

Ghana:
or visit se.com/gh

Contact us