

Contents

Overview	4
Testimonials	6
Global Winners	8
Sustainability Impact to My Company	8
Hewlett Packard Enterprise (IT Solution Provider, United States)	8
Boer (Wuxi) Power System Co., Ltd (Panel Builder, China)	8
Michael Smith Switchgear Ltd (Panel Builder, United Kingdom)	8
Sustainability Impact to My Customers	9
Ad-Sol Nissin Corporation (System Integrator, Japan)	9
Ramboll Finland Oy (Design Firm, Finland)	9
Faith Technologies Incorporated (Contractor, United States)	9
Regional Winners	10
Sustainability Impact to My Company	10
Contractors	10
Design Firms	10
Home Builders	10
Industrial Automation Distributors	11
Industrial Automation System Integrators	11
IT Solution Providers	12
Panel Builders	13
System Integrators	14
Sustainability Impact to My Customers	15
Contractors	15
Design Firms	15
Industrial Automation System Integrators	17
IT Solution Providers	18
Panel Builders	19
System Integrators	19

Country Winners	22
Sustainability Impact to My Company	22
Contractors	22
Design Firms	22
Home Builders	22
Industrial Automation Distributors	22
Industrial Automation System Integrators	22
IT Solution Providers	22
Panel Builders	22
System Integrators	23
Sustainability Impact to My Customer	24
Contractors	24
Design Firms	24
Home Builders	24
Industrial Automation Distributors	24
Industrial Automation System Integrators	24
IT Solution Providers	25
Panel Builders	25
System Integrators	25
Appendix: Quick link to all winners' information	26



Overview

Embrace the Power of Change: 2022 - 2023 Schneider Electric Sustainability Impact Awards

Global, Regional, and Country Winners

The Schneider Electric Sustainability Impact Awards stand as a testament to the incredible influence our channel partners and customers possess in building a resilient and sustainable electric world.

Our collective future of sustainability hinges on transcending barriers across the value chain and empowering customers to achieve their decarbonization goals. With this vision driving us, the inaugural year of our global recognition program was a resounding success, honoring the indispensable role played by our channel partners in delivering sustainability solutions to customers. This year's winners have demonstrated tremendous sustainability leadership in one of two ways: by decarbonizing their own operations or by advancing decarbonization initiatives on behalf of their customers.





To prepare to be motivated by the exceptional achievements of our winners, let's warm up with some fascinating facts: Since the Awards' inspiring launch in June 2022, we received 241 submissions from 40 countries across North America, South America, Europe, the Pacific Rim, East Asia, the Middle East, and From these impressive entries, 39 regional winners emerged, with 20 recognized for their sustainability impact on their own company and 19 for sustainability impacts achieved for their customers. Eventually, among these 39 regional winners, 6 were announced to receive the global awards in April 2023. We commend all our winners for their unwavering commitment to innovation, wholehearted embrace of decarbonization, and their tireless efforts in advancing sustainability solutions and practices. They are the trailblazers, leading the charge towards a brighter, greener, and more sustainable future for us all.

Michael Smith Switchgear Ltd

Panel builder, UK

Michael Smith Switchgear are extremely proud be announced as the winner of the Schneider Electric Sustainability Impact Award for the UK&I. Sustainability is at the forefront of our business decisions within MSSL and to be recognised on a national level by Schneider Electric for our commitment is a huge honour. Partnering with Schneider Electric and the EcoXpert programme has helped us offer our customers more sustainable solutions using Schneider's innovative technologies.

Sean Smith, Managing Director, Michael Smith Switchgear Click to view LinkedIn post

Hewlett Packard Enterprise

IT Solution Provider, United States

We are thrilled to be recognized for the work HPE has done to decarbonize our operations. HPE has committed to be net-zero by 2040, and this is just one of the steps on our roadmap to meeting that goal.

Climate change is one of the greatest threats to society, and we are proud to be supporting our customers while lowering our emissions.

Monica Batchelder, Chief Sustainability Officer, HPE

Boer (Wuxi) Power System Co., Ltd

Panel builder, China

Through technological innovations and collaboration with Schneider Electric, we are not only achieving our own carbon-reduction goals, but also empowering our customers and partners in the ecosystem through the deployment of EcoStruxure etc., so as to facilitate digital transformation and our process towards the sustainability goal.

Cuiping Li, Director of Marketing & Strategic development, Boer (Wuxi) Power System

Click to view LinkedIn post





lectric Partner

Ad-Sol Nissin Corporation

System Integrator, Japan

Drawing on our expertise in digital transformation of Japan's societal infrastructure and industries, we have been able to partner with Schneider Electric as their first certified SI Partner in Japan. Through our joint efforts using Schneider's EcoStruxure solutions, we are making significant strides toward achieving green transformation in Japan, particularly in the pursuit of Japanese energy companies' carbon neutrality. We are grateful for this recognition and look forward to continued collaboration with Schneider Electric to build a sustainable society in Japan.

Toshiaki Shinozaki, President and COO, Ad-Sol Nissin Corporation

Click to view LinkedIn post

Faith Technologies Incorporated

Contractor, United States

At FTI, our core purpose is creating world-class opportunities to succeed.

In partnership with Schneider Electric, we help our clients further their journey on the path to smarter energy. Together, we're creating successful futures for generations to come through the decarbonization efforts of today.

Mike Jansen, CEO, FTI

Ramboll Finland Oy

Design Firm, Finland

Winning the Schneider Electric's Partner Sustainability Impact Award is a very important recognition for Ramboll, as we are dedicated to taking a leading role in creating value and sharing best practices for clients by delivering solutions that are environmentally, economically and socially sustainable.

Commitment to ambitious targets to maximize our own sustainability performance and setting industry benchmarks is something we share in common with Schneider Electric

Kreetta Manninen, Head of Smart Energy, Energy Systems, Ramboll (Finland)

Click to view LinkedIn post

Global Winners

Sustainability Impact to My Company



Hewlett Packard Enterprise

IT Solution Provider, United States

Hewlett Packard Enterprise (HPE) is focused on transitioning to clean energy alternatives through a hybrid approach that includes renewable assets, power purchase agreements, green tariff programs, and green contracts.

The company is implementing transportation strategies such as modal shifts, zero and low-emission vehicles, and sustainable aviation fuels to reduce its carbon footprint.

HPE also uses green materials and product design, implements packaging innovation, meets sustainability standards, offers transparency on environmental impact, and reduces waste at all of its sites.

Click to view website





Boer (Wuxi) Power System Co., Ltd

Panel Builder, China

Boer (Wuxi) Power System has established decarbonization targets as part of its sustainability journey and embraced electrification and digitalization to build resilient operations, including a smart forklift scheduling management system that helps improve production efficiency.

The company's headquarters has a 1.5MW photovoltaic rooftop and an ENP-B charging station that lays the foundation for the further popularization of electric vehicles.

Click to view website



Michael Smith Switchgear Ltd

Panel Builder, United Kingdom

Michael Smith Switchgear is committed to sustainability in all aspects of its business, having achieved carbon-neutral status.

To reduce energy consumption and the use of raw materials, the company has digitized operations, adopted electric vehicles, and installed LED lighting and solar panels.

It is sourcing alternative materials for products and consolidating deliveries to reduce its carbon footprint. And future plans call for a rainwater storage system and a green roof.

Sustainability Impact to My Customers



Ad-Sol Nissin Corporation

System Integrator, Japan

Ad-Sol Nissin is Schneider Electric's first system integrator partner in Japan. The company has introduced EcoStruxure™ solutions one of the largest energy companies to support the implementation of a regional microgrid business.

Ad-Sol Nissin is also helping an automotive manufacturer optimize production management and providing consulting services for carbonneutral platforms to other industries, including railway companies.

Click to view website

RAMBOLL

Ramboll Finland Oy

Design Firm, Finland

Ramboll Finland is a multidisciplinary engineering, design, and consultancy company that operates in 35 countries and employs 17,500 people globally.

The company designs sustainable energybased solutions for building service and power distribution systems, including electrification of heating systems with heat pump and solar power solutions in urban sites.

Click to view website



Faith Technologies Incorporated

Contractor, United States

Faith Technologies is a national leader in electrical planning, engineering, design, and installation.

The company helps customers achieve sustainability goals with its Path to Smarter Energy process, which involves gathering energy usage data, identifying ways to conserve energy, determining whether on-site renewable generation is a viable option, and integrating energy storage to achieve net-zero carbon emissions.

Faith Technologies also installs EcoStruxure™ solutions to simplify and digitize its customers' power distribution to protect people, safeguard assets, and maximize business continuity and performance.



Regional Winners

Sustainability Impact to My Company

Bollore Logistics Asia Pacific

Contractor, Singapore

Bollore Logistics Asia Pacific is one of the world's top 10 logistics operators, with more than 35,000 employees in 111 countries.

The company uses EcoStruxure™ to track and monitor energy consumption data at some of its locations, and is working on electrification and digitalization initiatives at other facilities. With the goal of making its Blue Hub an icon of new-generation sustainable architecture, Bollore equipped the facility with an advanced energy management system and a smart lighting control system.

Future initiatives include a storm water recycling system, energy and water consumption monitoring, a photocell sensor for harvesting daylight, a food digester for a zero-waste cafeteria, and chemical-free landscape management.

Click to view website

Synergy infra Consultants Pvt. Ltd.

Design Firm, India

A medical, electrical, and plumbing consultancy, Synergy Infra has a vision to be carbon-neutral by 2027.

The firm is well on its way to achieving its ambition, with on-site renewable energy capabilities connected to a smart grid system that allows for export and import energy metering, and a monitoring system that analyses solar energy quality.

Synergy Infra has also adopted a green procurement policy that ensures all paper used on the premises is recycled and reused.

Click to view website

Aireo Energies

Design Firm, France

Aireo Energies is an independent engineering and project management company specializing in energy management and renewable energies. With an ambition to establish carbon neutrality across its operations, Aireo practices what it preaches.

The facility that houses the company's engineering team is biosourced and features a passive design for low environmental impact, producing twice as much electricity as it consumes.

The building is also equipped with 31kWp of self-consuming photovoltaic panels for internal power needs and the company's electric vehicles, which can be charged on-site at Schneider Electric EVlink terminals.

Click to view website

KB Home

Home Builder, United States

KB Home is one of the largest and most recognized homebuilders in the USA. Every home the company builds is ENERGY STAR® Certified for extra energy efficiency.

As part of KB Home's commitment to reducing waste in its operations, 13.3 million sheets of paper were saved in 2021, thanks to digital transformation.

Further, 24% of the company's office supplies contain recycled content, and 100% of its retired electronic components were donated to nonprofit organizations, sold for reuse, or recycled through e-waste services.

SCHARR TEC GmbH & Co. KG

Industrial Automation System Integrator, EcoXpert, Germany

SCHARR TEC sees forward-looking and sustainable management as an important contribution for future generations.

Accordingly, the company's building management system is automated, enabling the use of energy in a demand-oriented and intelligent manner. The SCHARR TEC office building has photovoltaic systems and two brine/water heat pumps to increase self-power generation from renewable energies.

The company also provides many incentives for employees to reduce their daily environmental impact. These include subsidized public transport tickets, a bicycle premium, job bikes, and the promotion of digital communities to agree on carpooling.

Click to view website

V. Kafkas S.A.

Industrial Automation Distributor, Greece

V. Kafkas is an early adopter of new technologies, especially those that advance energy savings and alternative power solutions.

The company's buildings are equipped with automation and motion sensors to optimize energy distribution, while LED lamps reduce energy consumption.

V. Kafkas has installed electric vehicle chargers at its headquarters and biggest stores to advance e-mobility and encourages partners to opt for eco-friendly products with sustainable packaging, including Schneider Electric's Green Premium™ products.

Wuxi Zhongding Integration Technology Co., Ltd

Industrial Automation System Integrator, China

As an industrial automation system integrator, Wuxi's intelligent software solutions cover the life cycle of the solutions it provides, from raw material procurement, material distribution, and production management to equipment control and the sale of finished products.

The effective integration of digital, intelligent, and information technologies into everyday operations cuts costs, enhances efficiency, and promotes green development.

Click to view website

Amazon Web Services, Inc.

IT Solution Provider, United States

Amazon Web Services is committed to reaching net-zero carbon by 2040. Toward that end, the company is on a path to powering its operations with 100% renewable energy by 2025, five years ahead of its original target of 2030.

As the world's largest corporate purchaser of renewable energy, Amazon reached 85% renewable energy across its business in 2021, up from 42% in 2019.

Atea ASA (Norway)

IT Solution Provider, Norway

As the market leader in IT infrastructure in the Nordic and Baltic regions, Atea has worked towards reducing its carbon footprint since issuing its first climate report in 2007. The company has incorporated electric vehicles into its carpool, moved to energy-saving smart buildings, and adopted fossil-free electricity for its offices and data centers.

More recently, Atea launched a mandatory Sustainability Trainings internally to engage and educate all employees on climate issues, decarbonization, and practices that accelerate progress on the journey to net zero.

Atea has united over 600 Nordic IT buyers through Atea Sustainability Focus network (ASF), with purpose to annually identify most pressing sustainability issues in the industry and continuously provide guidance in procurement of sustainable IT. Further, ASF is influencing the global IT industry's sustainability work by annually providing concrete recommendations from Nordic IT buyers directly to the Responsible Business Alliance (RBA).

Click to view website

DynamIT

IT Solution Provider, France

To advance sustainability, DynamIT switched to a hybrid fleet, installed LED light bulbs throughout its operations, made sustainable packaging and resources a priority, and recycled used printer cartridges.

Furthermore, the company will soon deploy the automated Odoo ERP solution to involve partners and suppliers in its sustainability efforts while reducing CO₂ emissions and paper waste.

Click to view website

Bechtle Logistik & Service GmbH

IT Solution Provider, Germany

Sustainability is a core business value at Bechtle Logistik & Service. The Group's headquarters in Neckarsulm switched to green electricity in 2021. The previous year, 18 Bechtle Group companies at 32 locations received 100% green electricity. The company has converted all cardboard and paper packaging as well as delivery note envelopes to FSC-certified origin, which guarantees sustainable forest management and is recognized worldwide. And Bechtle is teaming with Schneider Electric to successfully address Scope 3 emissions, with a focus on decarbonizing the supply chain.

Click to view website

Hewlett Packard Enterprise

IT Solution Provider, United States

Hewlett Packard Enterprise (HPE) is focused on transitioning to clean energy alternatives through a hybrid approach that includes renewable assets, power purchase agreements, green tariff programs, and green contracts.

The company is implementing transportation strategies such as modal shifts, zero and low-emission vehicles, and sustainable aviation fuels to reduce its carbon footprint.

HPE also uses green materials and product design, implements packaging innovation, meets sustainability standards, offers transparency on environmental impact, and reduces waste at all of its sites.

Toyota Motor Corp, Australia

IT Solution Provider, Australia

Toyota Motor Corp Australia is driving sustainability in its operations on multiple fronts. In the last 18 months, the company has introduced more than 20 Schneider EV chargers at its corporate sites, with the intention to roll out chargers in regional offices in FY23.

It is commissioning a 3MW solar system at its Altona site to augment existing power generation systems and has plans to install more solar capacity to offset energy usage.

Additionally, the company is implementing heat pump technology for domestic hot water to further reduce its carbon emission footprint. The plan is to make operations carbon-neutral by 2025.

Click to view website

Boer (Wuxi) Power System Co., Ltd

Panel Builder, China

Boer (Wuxi) Power System has established decarbonization targets as part of its sustainability journey and embraced electrification and digitalization to build resilient operations, including a smart forklift scheduling management system that helps improve production efficiency.

The company's headquarters has a 1.5MW photovoltaic rooftop and an ENP-B charging station that lays the foundation for the further popularization of electric vehicles.

Click to view website

Horng Yu Electric Co., Ltd

Panel Builder, Taiwan, China

With 35 years of expertise in power distribution and a commitment to smart manufacturing and innovative ttechnology, the company is achieving carbon reductions in multiple areas, including manufacturing processes, packaging, and materials consumption.

It has integrated green products into daily operations. And through digital and electrified solutions, Horng Yu now knows the power consumption and operating data of all its equipment in real time, enabling management personnel to make informed decisions.

Click to view website

Michael Smith Switchgear Ltd

Panel Builder, United Kingdom

Michael Smith Switchgear is committed to sustainability in all aspects of its business, having achieved carbon-neutral status.

To reduce energy consumption and the use of raw materials, the company has digitized operations, adopted electric vehicles, and installed LED lighting and solar panels.

It is sourcing alternative materials for products and consolidating deliveries to reduce its carbon footprint. And future plans call for a rainwater storage system and a green roof.

Mtech Group

Panel Builder, Spain

In 2022, at its headquarters in Madrid, Mtech Group launched Spain's first isolatable industrial microgrid using Schneider Electric solutions.

The microgrid has enabled the company to reduce its energy consumption from the grid by almost 50% while eliminating the emission of 45.5 tonnes of CO2 per year.

Mtech has also created a digital building that is sustainable and scalable, equipping it with an energy management system that allows for isolatability, self-management, and optimal control of energy resources.

Click to view website

FRA Technology Development Co.,Ltd

System Integrator, EcoXpert, Viet Nam

FRA is currently the only proven system integrator with EcoXpert Substation Automation and EcoXpert Critical Power designations from Schneider Electric.

The company provides solutions to help businesses become sustainable organizations and implement plans to reduce carbon emissions. FRA's electrical cabinets all use powder coating technology to help reduce CO₂ emissions and protect the environment.

Click to view website

Sichuan Haboat Electrical Co., Ltd

Panel Builder, China

In support of China's dual-carbon goals, which aim to peak carbon dioxide emissions before 2030 and achieve carbon neutrality before 2060, Sichuan Haboat has developed and implemented measures for electrification and energy savings, including upgrading to an intelligent EcoStruxure™ power distribution system.

The company encourages the use of electric vehicles and the replacement of gas stoves with electric units, and has installed green lighting. Sichuan Haboat's operations are completely electrified, with power provided exclusively by renewable energy sources.

Click to view website

Metrum Equipamentos de Medição & Testes Ltda.

System Integrator, Brazil

As a leading system integrator, Metrum not only offers energy efficiency solutions; it applies them, as well, in its own operations.

The company's headquarters is powered by an on-site solar plant, and the 65kwp photovoltaic system generates enough power to supply 100% of the building's annual consumption.

Through EcoStruxure™ Power Monitoring Expert, Metrum generates prorations of its energy bill and promotes energy-conscious management and consumption with employees. In addition, the company has a rain water capture system that makes good use of the water treated and distributed by the local water and sewage utility.

Sustainability Impact to My Customers

Faith Technologies Incorporated

Contractor, EcoXpert, United States

Faith Technologies is a national leader in electrical planning, engineering, design, and installation.

The company helps customers achieve sustainability goals with its Path to Smarter Energy process, which involves gathering energy usage data, identifying ways to conserve energy, determining whether on-site renewable generation is a viable option, and integrating energy storage to achieve net-zero carbon emissions.

Faith Technologies also installs EcoStruxure™ solutions to simplify and digitize its customers' power distribution to protect people, safeguard assets, and maximize business continuity and performance.

Click to view website



Sinectra SRL

Contractor, Italy

Sinectra specializes in supplying turnkey integrated plant engineering solutions for technological systems – electrical, mechanical, and security – as well as industrial automation and building automation systems.

Through the implementation of the EcoStruxure™ building management system (BMS), the company is facilitating the decarbonization and digital transition for its customers.

Sinectra has installed more than 10MW of photovoltaic systems, replaced 2500 light lamps with LED technologies, and integrated water and methane measurement systems into the BMS to provide customers with a complete view of their consumptions.

Click to view website

China Railway Liuyuan Group Co.,Ltd

Design Firm, China

China Railway Liuyuan Group is committed to advancing a low-carbon future while engaging in the design of rail transit.

In Nanjing, the company is combining photovoltaic technology with urban rail transit, which not only responds to the national policy on energy conservation and consumption reduction, but also reduces the running cost of urban rail transit.

In the process, the solution serves as a good example for the public, demonstrating the benefits of green transportation.

Enoch Consultants & Engineers Co., Ltd

Design Firm, Taiwan, China

Enoch is committed to assisting customers in a digital and smart way to facilitate collaboration, improve efficiency, and ensure project success.

Leveraging Schneider Electric's EcoStruxure™ solution, the company's customers are able to rely on it for regular inspections, service, and maintenance of its high- and low-voltage equipment.

Data provided by EcoStruxure™ Power Monitoring Expert, including power generation trends and health inspection reports, can be used not only for internal operation improvement, but also by equipment maintenance contractors to conduct more detailed inspections and improve availability.

PGI Engineering, S.L.

Design Firm, Spain

The objective is to seek out solutions for their clients in order to improve the energy consumption of their buildings and to implement energy generation solutions with clean and efficient energies, as well as to reduce the environmental impact of the organizations and to create the most suitable and healthy environments to live and/or work in.

PGI Sustainability accompany and advise their clients throughout all phases of the project and investment: this includes the design of energy-efficient buildings, prioritization of renewable energies, consumption optimization, and securing sustainability certifications, including BREEAM, LEED, and WELL. PGI Sustainability is a key player in a group of projects in the 22@ district of Barcelona, a significant economic driver in the city. All the firm's activity is focused on finding the most efficient and sustainable solutions for its clients.

Click to view website

I.D Ingénierie et Développement

Design Firm, France

A specialist in the study and design of electrical installations, I.D. Ingenierie et Developpement teams with Schneider Electric to develop solutions that reduce a building's energy costs and carbon footprint simultaneously. The systems that I.D. provides use open protocols, allowing clients to access all data in their building.

The company trains customers on the solutions it implements and supports them through the first years of operation. It also makes customers aware of the need to monitor and manage such systems so they can effectively reduce energy consumption and optimize maintenance.

Click to view website

Ramboll Finland Oy

Design Firm, Finland

Ramboll Finland is a multidisciplinary engineering, design, and consultancy company that operates in 35 countries and employs 17,000 people globally.

The company designs sustainable energybased solutions for building service and power distribution systems, including electrification of heating systems with heat pump and solar power solutions in urban sites.

It integrates EcoStruxure™ solutions across connected products to allow customers to optimize data-enabled decision making and performance management.

Profigram Zrt.

Industrial Automation System Integrator, Hungary

Profigram Zrt. is an automation engineering company that provides strategic consulting services to customers ranging from heating companies and municipalities to power plants.

The company creates operational technology strategies for its customers, employing state-of-the-art process control technologies and smart software solutions to optimize operations for sustainability.

Projects include energy management systems, measurement systems for regulation fulfillment, energy storage system scaling and design, and automation evolution for higher Industry 4.0 maturity status.

Click to view website

Shanghai CIIC Science & Technology Development Co., Ltd

IT Solution Provider, China

With the help of Schneider Electric's cloud-based solution, EcoStruxure™ IT Expert, Shanghai CIIC enables companies to unlock the value of their operations through digital transformation.

The company's clients gain greater visibility into their critical infrastructure, allowing them and third-party experts to perform fault determination and troubleshooting remotely.

Mean time to repair is reduced, improving business continuity, and digital inspections lower the frequency of site visits by engineers, reducing carbon footprints.





World Wide Technology Inc.

IT Solution Provider, United States

As a system integrator, World Wide Technology (WWT) delivers the best business outcomes for its customers in collaboration with key partners like Schneider Electric (SE).

For example, WWT worked with SE to deploy a new approach to UPS management for an education client, which resulted in reduced burden on the client's IT staff.

By offering UPS management as a service, the company enables customers to make more efficient use of their infrastructure through timely maintenance. They save money, too, with reduced capital expenses.

Click to view website

Hartek Group

Panel Builder, India

Among India's largest power and renewable energy companies, Hartek Group is dedicated to enabling agile transformation, providing sustainable products that allow customers to reduce their carbon footprint.

For one client, Hartek Group recently installed a 1.8 MW solar system, resulting in savings of more than 30% on electricity costs.

The company is also engaged for North India's first floating solar project, which will save thousands of liters of water, generate 28,000,000 units of electricity per year, and contribute to offsetting 80,000 tonnes of CO_2 emissions annually.

Shanghai Good Industrial Co., Ltd

Panel Builder, EcoXpert, China

Shanghai Good Industrial empowers customers to apply digital technology in power distribution so they are equipped to help fulfill China's dual-carbon goals while implementing decarbonization measures to reduce their carbon footprint.

With Schneider Electric's EcoStruxure[™] platform, the company offers a complete solution, with integrated energy efficiency management for smart industrial parks.

And following national guidelines on digital management, Shanghai Good leads clients to low-and zero-carbon development.

Click to view website

CPLSAS

System Integrator, Colombia

CPI offers EcoStruxure™ solutions to help customers maximize efficiency, reduce consumption, and advance decarbonization.

With the Facility Expert application, customers can schedule preventative maintenance of electronic components, with a goal of reaching a minimum life of 10 years.

When components reach end of life, CPI teams with Schneider Electric Colombia to receive the components as partial payment for new equipment, from which Schneider can recover reusable parts before final disposition of the rest.

Click to view website

Ad-Sol Nissin Corporation

System Integrator, Japan

Ad-Sol Nissin is Schneider Electric's first system integrator partner in Japan. The company has introduced EcoStruxure™ solutions one of the largest energy companies to support the implementation of a regional microgrid business.

Ad-Sol Nissin is also helping an automotive manufacturer optimize production management and providing consulting services for carbonneutral platforms to other industries, including railway companies.

Click to view website

ihm stefanini Ltda.

System Integrator, Brazil

System integrator ihm has created a division focused on technology solutions that help industries execute their ESG agendas.

The goal is to assist industries in the energy transition process by acting on the three Ds that govern this new market imperative: decarbonization, decentralization, and digitization. Solutions include on-ground or floating solar power plants; digital solutions to reduce environmental damage; biofuel generation solutions; use of batteries in generation, transmission, distribution, and consumption; intelligent battery control solutions; and power generation alternatives.



IT Control Sp. z o. o.

System Integrator, EcoXpert, Poland

IT Control encourages customers to deploy new technologies to make energy management more efficient.

In 2022, the company built a microgrid for the Kielce University of Technology, integrating a 500kW PV plant, six wind turbines with a capacity of 23kW, a 500kW battery energy storage system (BESS), and a 100kW gas generator.

The Microgrid solution based on the EcoStruxure platform is significantly contribute to sustainable energy balance.

Click to view website

Otomatica

System Integrator, EcoXpert, Turkey

Solutions provided by system integrator Otomatica enable data center owners to monitor, measure, manage, and continuously improve their decarbonization performance.

The company tailors and integrates infrastructure management systems to allow customers to monitor and implement their sustainability strategies, gaining visibility into key performance indicators such as power usage effectiveness and fuel consumption management.

Implementations that lead to IT/OT convergence help customers unlock the value of their operations through digital transformation.

Satema AS Oslo

System Integrator, Norway

Satema provides a full range of electrical distribution solutions, from emergency power to temporary and fixed electrical distribution, with a focus on offering customers sustainable alternatives to traditional non-sustainable energy sources.

The company has developed a software platform for all project stakeholders to optimize collaboration and increase security, safety, and energy efficiency.

Leveraging Schneider Electric's innovative and open solutions for electrical distribution, the platform allows customers and partners to make decisions across products, solutions, and services based on concrete data from their installations.

Click to view website

Soati SA

System Integrator, Costa Rica

Soati enables customers to use electrical energy more efficiently on their journey to achieving ISO 50001 certification.

The company also promotes the digitization of information, explaining how metrics allow customers to demonstrate the positive impacts of their decarbonization initiatives.

In this work, Soati is supported by software and hardware solutions provided by Schneider Electric.



Country Winners

Sustainability Impact to My Company

Contractor

Bollore Logistics Asia Pacific

Singapore

Design Firm

Aireo Energies

France

RC Engineering Services

India

Synergy infra Consultants Pvt. Ltd.

India

Home Builder

KB Home

United States

Industrial Automation Distributor

V. Kafkas S.A.

Greece

Industrial Automation System Integrator

SCHARR TEC GmbH & Co. KG

EcoXpert, Germany

Wuxi Zhongding Integration

Technology Co., Ltd

China

IT Solution Provider

Amazon Web Services

United States

Bechtle Logistik & Service GmbH

Germany

DynamIT

France

Essar UPS Systems Ltd.

India

Hewlett Packard Enterprise

United States

Mideast Power Systems SAL

Lebanon

Powernet I. S.L.

Spain

Toyota Motor Corp, Australia

Australia

x-kom

Poland

Panel Builder

Adarsha Control and Automation Pvt. Ltd.

EcoXpert, India

Ambit Switchgear India Pvt. Ltd.

EcoXpert, India

BE Switchcraft Pty Ltd

EcoXpert, Australia

Boer (Wuxi) Power System Co., Ltd

China

Elins Switch Boards Pvt. Ltd.

EcoXpert, India

Erc Sistem

Turkey

Horng Yu Electric Co., Ltd

Taiwan, China

Infinity Engineering

India

Marine Electricals (India) Ltd

EcoXpert, India

MECA Electromecanica S.A

Argentina

Michael Smith Switchgear Ltd

United Kingdom

Mtech Group

Spain

Provim

EcoXpert, Hungary

Sichuan Haboat Electrical Co., Ltd

China

Stoll Energiesysteme GmbH

EcoXpert, **Germany**

Switchgear & Control Technics Pvt. Ltd.

India

The Technical Projects

Egypt

System Integrator

Abunayyan Trading Company

EcoXpert, Saudi Arabia

Atea ASA (Norway)

Norway

Atea ASA (Sweden)

Sweden

Fiehn Building Automation GmbH

EcoXpert, **Germany**

FRA Technology Development Co.,Ltd

EcoXpert, Viet Nam

Metrum Equipamentos de Medição &

Testes Ltda.

EcoXpert, Brazil



Country Winners

Sustainability Impact to My Customers

Contractor

Enerz Oy

EcoXpert, Finland

Faith Technologies Incorporated

EcoXpert, United States

Hassan Allam Holding

Egypt

Sinectra SRL

Italy

Design Firm

Abhiyanta Consulting Engineers LLP

India

BUD-EL Sp. z o.o.

Poland

China Railway Liuyuan Group Co.,Ltd

China

Enoch Consultants & Engineers Co., Ltd

Taiwan, China

GreenA Consultants Pte Ltd

Singapore

I.D Ingénierie et Développement

France

PGI Engineering, S.L.

Spain

PT Asdi Swasatya

Indonesia

Ramboll Finland Oy

Finland

PT. Sigmatech Tatakarsa

Indonesia

Home Builder

Avintia Industrial S.L. (Ávita)

Spain

Industrial Automation Distributor

KLT Energy Engineering Contract. Singing.

Trade Ltd. Sti.

EcoXpert, Turkey

Vale Automacao Industrial Ltda.

Brazil

Industrial Automation System Integrator

Coronet Engineers Pvt. Ltd.

EcoXpert, India

Indexel Engineering Pvt. Ltd.

EcoXpert, India

POLYCO Group

Viet Nam

Profigram Zrt.

Hungary

SAGE Automation Pty Ltd

Australia

IT Solution Provider

Aquads Technologies S.L.

Spain

Datacentre UK Ltd.

United Kingdom

Dustin Group AB

Sweden

Shanghai CIIC Science & Technology

Development Co., Ltd

China

Var Group SpA

Italy

World Wide Technology Inc.

United States

Original Equipment Manufacturer

Infinity Electric Company

Egypt

Panel Builder

Boer (Wuxi) Power System Co., Ltd

China

Core Metal Krafts Ltd.

India

Hartek Group

EcoXpert, India

Shanghai Good Industrial Co., Ltd

EcoXpert, China

System Integrator

Ad-Sol Nissin Corporation

Japan

Auteco Sistemi S.r.l.

Italy

Automation Systems & Solutions (I) Pvt.

Ltd.

EcoXpert, India

AZZO Pty Ltd

EcoXpert, Australia

CPLSAS

Colombia

eww Anlagentechnik GmbH

EcoXpert, Austria

FullCharger

Turkey

Gunkul Engineering Public

Company Ltd

Thailand

Hangzhou Seace Electric Co., Ltd

EcoXpert, China

ihm stefanini Ltda.

Brazil

IT Control Sp. z o. o.

EcoXpert, Poland

Kewaunee Labway India Pvt. Ltd.

EcoXpert, India

LIVIN'IN a.s.

EcoXpert, Czechia

Negawatt

EcoXpert, Chile

Orbittal EEPPL

India

Otomatica

EcoXpert, Turkey

Satema AS Oslo

Norway

Soati SA.

EcoXpert, **Mexico**

Synotech Global Services SRL

Romania

25

Appendix

All Winners

Abhiyanta Consulting Engineers LLP	0		
Abunayyan Trading Company	0		
Adarsha Control and Automation Pvt. Ltd.	0		
Ad-Sol Nissin Corporation	0	9	0
Aireo Energies	0	()	
Amazon Web Services, Inc.	0	9	
Ambit Switchgear India Pvt. Ltd.	0		
Aquads Technologies S.L.	0		
Atea ASA (Norway)	0	9	
Atea ASA (Sweden)	0		
Auteco Sistemi S.r.I.	0		
Automation Systems & Solutions (I) Pvt. Ltd.	0		
Avintia Industrial S.L. (Ávita)	0		
AZZO Pty Ltd	0		
BE Switchcraft Pty Ltd	0		
Bechtle Logistik & Service GmbH	0		
Boer (Wuxi) Power System Co., Ltd	0	()	9
Bollore Logistics Asia Pacific	0		
BUD-EL Sp. z o.o.	0		
China Railway Liuyuan Group Co.,Ltd	0		
Core Metal Krafts Ltd.	0		
Coronet Engineers Pvt. Ltd.	0		
CPI SAS	0	•	
Datacentre UK Ltd.	0		
Dustin Group AB	0		
DynamIT	0	•	
Elins Switch Boards Pvt. Ltd.	0		
Enerz Oy	0		
Enoch Consultants & Engineers Co., Ltd	0	•	
Erc Sistem	0		
Essar UPS Systems Ltd.	0		
eww Anlagentechnik GmbH	0		
Faith Technologies Incorporated	0	()	9
Fiehn Building Automation GmbH	0	-61	
	- V		

FRA Technology Development Co.,Ltd	0	9	
FullCharger	0		
GreenA Consultants Pte Ltd	0		
Gunkul Engineering Public Company Ltd	0		
Hangzhou Seace Electric Co., Ltd	0		
Hartek Group	0	9	
Hassan Allam Holding	0		
Hewlett Packard Enterprise	0	•	9
Horng Yu Electric Co., Ltd	0	0	-
I.D Ingénierie et Développement	0	0	
ihm stefanini Ltda.	0	0	
Indexel Engineering	0		
Infinity Electric Company	0		
Infinity Engineering Solutions Pvt. Ltd.	0		
IT Control Sp. z o. o.	0	9	
KB Home	0	0	
Kewaunee Labway India Pvt. Ltd.	0		
KLT Energy Engineering Contract. Singing. Trade Ltd. Sti.	0		
LIVIN'IN a.s.	0		
Marine Electricals (India) Ltd	0		
MECA Electromecanica S.A	0		
Metrum Equipamentos de Medição & Testes	v		
Ltda.	9		•
Michael Smith Switchgear Ltd	0		1
Mideast Power Systems SAL	0		
Mtech Group	0		
Negawatt	9		
Orbittal EEPPL	0		
Otomatica	0		
PGI Engineering, S.L.	0		
POLYCO Group	0		
Powernet I, S.L.	9		
Profigram Zrt.	0		
Provim Kft.	8		

PT Asdi Swasatya	0		
Ramboll Finland Oy	0		9
RC Engineering Service	0		
SAGE Automation Pty Ltd	•		
Satema AS Oslo	•	•	
SCHARR TEC GmbH & Co. KG	•	•	
Shanghai CIIC Science & Technology Development Co., Ltd	0	•	
Shanghai Good Industrial Co., Ltd	•	•	
Sichuan Haboat Electrical Co., Ltd	•		
PT. Sigmatech Tatakarsa	•		
Sinectra SRL	•	•	
Soati SA	•	•	
Stoll Energiesysteme GmbH	•		

Switchgear & Control Technics Pvt. Ltd.	0	
Synergy infra Consultants Pvt. Ltd.	9	
Synotech Global Services SRL	9	
The Technical Projects	9	
Toyota Motor Corp, Australia	9	
V. Kafkas S.A.	9	
Vale Automacao Industrial Ltda.	9	
Var Group SpA	9	
World Wide Technology Inc.	9	
Wuxi Zhongding Integration Technology Co., Ltd	8	•
x-kom	8	





Schneider's purpose is to empower all to make the most of our energy and resources, bridging progress and sustainability for all. We call this Life Is On.

Our mission is to be your **digital partner for Sustainability and Efficiency**.

We drive digital transformation by integrating world-leading process and energy technologies, end-point to cloud connecting products, controls, software and services, across the entire lifecycle, enabling integrated company management, for homes, buildings, data centers, infrastructure and industries.

We are the **most local of global companies.** We are advocates of open standards and partnership ecosystems that are passionate about our shared **Meaningful Purpose, Inclusive and Empowered** values.

www.se.com

Schneider Electric Industries SAS

35, rue Joseph Monier CS 30323 92506 Rueil Malmaison Cedex France

RCS Nanterre 954 503 439 Capital social 896 313 776 € www.se.com