We contribute to Indonesia society in the fields of energy, environment and information.

PT. Kinden Indonesia provides comprehensive facilities. Since our establishment, we have been serving our customers in the fields of energy, environment and information with orders coming not only from Japanese companies operating in Indonesia but also from other countries around the world that have set up affiliates in Indonesia and as well as from local companies.

PT. Kinden Indonesia is ready to fulfill your extensive demands.

Beginning with the design through to the construction and maintenance of power and general electric facilities, various instrumentation facilities, information & communication facilities, air-conditioning facilities, sanitation facilities and working out energy saving plans & reduction of CO2 emissions under high quality management team by having the appropriately skilled people with ample experience engaged in each project.

ELECTRICAL

Constructing facilities to supply power to buildings, factories, and commercial and public amenities that are vital to everyone's lifestyle and the industrial sector is the business domain we are founded on. In order for our customers to realize a comfortable lifestyle, we will continue to commit ourselves in bringing about facilities that are even safer, higher in quality, and have more value-added.



For the future of the earth and its people

Aiming to make our environment friendly to the Earth, PT. Kinden Indonesia is currently putting great efforts into constructing optimal electrical facilities of a higher dimension by positively introducing new energy technologies including solar-power generation and wind-power generation, as well as other unique electrical facility technologies.

Solar-power generation systems, recycling plant electrical systems, wind-power generation systems, electrical equipment for refuse incineration station, water-treatment plant systems, various co-generation systems and others.

Residential Environment Preservation

Our goal is to assemble an optimal system of power facilities in order to make load equipment, which includes lighting, air conditioning, elevators production lines and so forth, function safely and rationally. Lighting, receptacle installations, common antenna TV systems, telephones, broadcasting, intercom systems, various audiovisual systems, LAN wiring systems and others.



Network Construction Solutions

From the infrastructure with in constructions, such as offices and public facilities to the internet connection inside these facilities, we help in designing and constructing a safe and optimal network, selecting equipment to realize an optimal throughput, setting up configuration, and conducting comprehensive testing through integrated coordination work to build a network system. We fulfill the demands of our customers with the abundance of technology and know-how that we have developed to date to realize a reliable network climate.

Crime and Disaster Prevention on User's Premises

We make the best of our integrated technology based on electrical energy applications and sophisticated signal controls in all kinds of environments where people are living, be it indoors or outdoors, for the sake of our future.

Security systems, fire damper and ventilation control systems, electric door lock control systems lightning protection systems, automatic fire alarm systems and others.

Building Automation System (BAS)

We realize the establishment of a total system corresponding to the needs of our customers in building maintenance and operations from the aspects of functionality, safety and comfort.

Infrastructure on the Premises

We provide an integrated service that extends from giving suggestions, planning, designing, and construction to maintenance of the power receiving and transforming facilities, as well as power distribution facilities of buildings installations and factories of all types to realize an optimal system.

Extra-high voltage power reception and transformer electrical systems, CVCF and UPS, full-time / emergency power generation systems, power distribution control systems, battery (DC power supply) systems and others.

MECHANICAL

It is very important to maintain the environments of spaces such as commercial facilities, factories, and offices where we live and work as well as those that are out of sight, such as building rooftops and basements. For the maintenance of such spaces that greatly influence our mental and physical well-being, PT. Kinden Indonesia provides a range of sophisticated technologies designed to achieve "comfortable and functional living and working environments" and to improve the friendliness of the spaces we move in. That includes user-friendly air-conditioning systems, water supply and drainage systems, and construction of utility installations in various factories.

Plumbing and Sanitary System

We build plumbing and sanitary systems after conducting reviews from various angles, taking into account a variety of conditions, as well as the level of amenity, economy, durability, operability and fulfillment in terms of facility management.

Plumbing system, fire extinguishing system, etc. ...

Environmental Conservation System

As well as undertaking water treatment and CFC recovery work for environmental conservation, We also create air purification systems and healthy spaces.

Industrial drainage treatment systems, waste water treatment systems.









HVAC System

We assign ourselves the task of determining how to accomplish what is considered normal in an efficient, economical and environmentally-friendly way in pursuit of building the ideal air conditioning systems. Air

conditioning systems, clean room systems, constant temperature and humidity systems, etc.

Utilities Facilities System

There is an immediate and significant difference in the quality of utility systems at industrial facilities in terms of production quality and cost, and business and environmental management play an important role.

PT. Kinden Indonesia works as one with its customers in pursuit of building the ideal utility systems. Compressed air systems, pure water systems, steam supply systems, cooling water systems, various solution supply systems, etc. ...

