



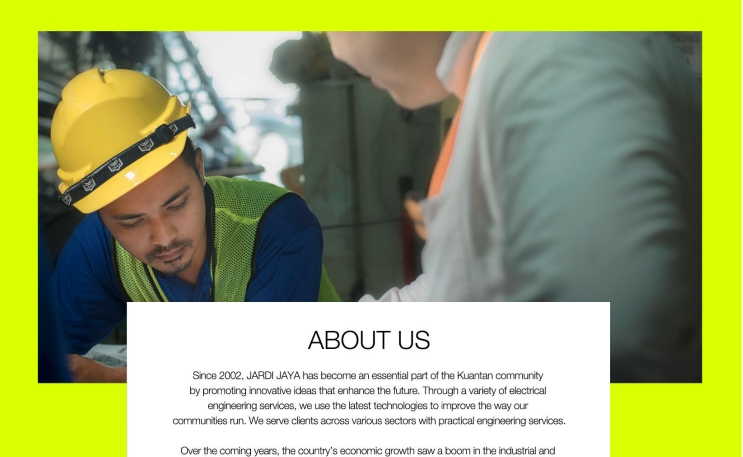
Contents

- About Us
- Our History
- Meet Our Team
- Our Services
- Our Projects
- Our Partners
- Awards & Ceritifcates
- Sustainability
- Gallery
- * Contact Us





About Us



construction industries. Jardi Jaya is proud to find itself trusted into the integral part of this progress, so we expand our own operations to meet the demands for more value-added services. Soon our company's offerings expands to include overhead line and underground LV cable installation as well as diversifying its maintenance services to markets beyond the borders of Kuantan.

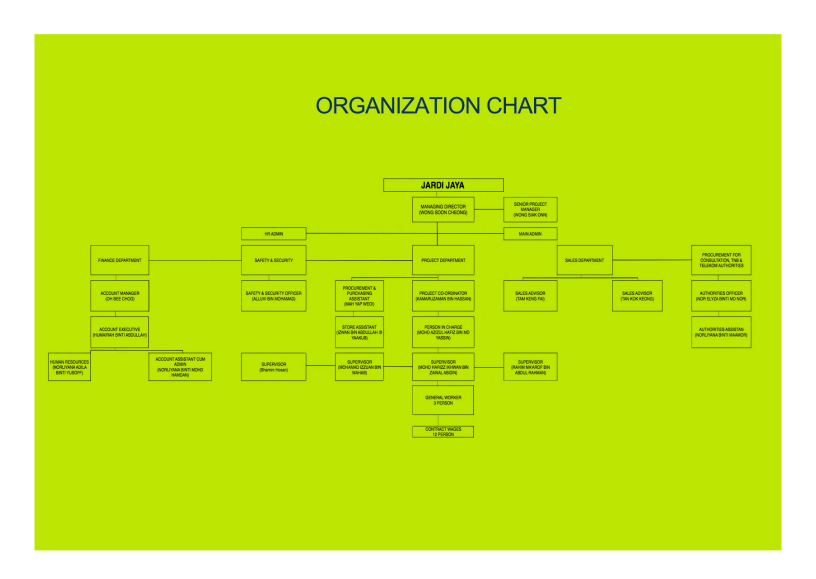
JARDIJAYA

Our History





Meet Our Team





Meet Our Team

A TEAM OF PROS MANAGEMENT



ELTON WONG

Managing Director



SHARON OH

Account Manager



WONG SIAK ONN

Senior Project Manager

SALES AND MARKETING



TAN KOK KEONG

Sales Executive



ELVIN TAM

Sales Executive



ELLYZA

Public Relations Officer (Telekom & TNB Mediator)



Our Services



JARDI JAYA ENGINEERING JJ EXTRA LOW VOLTAGE SYSTEM JJ SERVICE &
MAINTENANCE











Our Services

JARDI JAYA ENGINEERING

JJ Engineering focuses on electrical engineering for the construction industry. Its services include:

- Internal wiring for lighting, sockets, generator points, etc.
- Network cabling e.g. Category 5 cable.
- Underground LV cabling; road-crossing cable works
- Sub-station transformer installation, connection, etc.
- LV cable jointing
- Internal and external telephone cabling; cable trenching
- Switch board and switch gear design and installation
- Telephone Infrastructure



JJ ELV System specializes in the following products and services:

- Alarm security system wiring
- Alarm panel installation and programming
- Closed circuit television (CCTV)
- Card-access system
- Bio-metric fingerprint system
- Power-gate system
- Magnetic lock system

JJ SERVICE & MAINTENANCE

JJ Service & Maintenance covers:

- Electrical break-down service
- Fitting installation service
- Maintenance lighting and power-point fitting
- Wiring works for renovation

Supply of Electrical Components & Equipment:

- RCCB, MCB, MCCB, Fuse and Cartridge
- Enclosure Box, Distribution Board
- All kind of Lighting Fittings
- Cables
- Plug & Socket
- Copper Wire, Copper Strip and Copper Rod







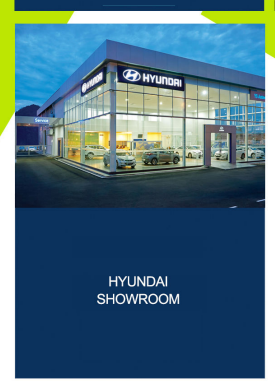
Our Projects

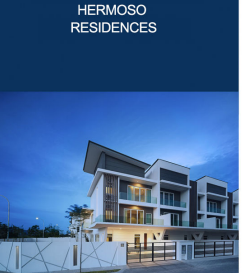


UNIVERSITY RESIDENCES











Our Projects



TERMINAL SENTRAL KUANTAN

ROCANA HOTEL





SHAHPUTRA COLLEGE

MANGALA RESORT





Awards & Certificates

ACKNOWLEDGEMENT OF REGISTRATION

This is to certify that

JARDI JAYA SDN BHD NO:15 JALAN INDUSTRI SEMAMBU 9/5 KAWASAN PERINDUSTRIAN SEMAMBU 25350 KUANTAN PAHANG MALAYSIA

ed as TM Group Registered Supplier with the following category

Product Category	Product Description
70142011	AIR COND MAINTENANCE
72101500	BUILDING MAINTENANCE
72101509	FIRE PROTECTION MAINTENANCE
72141118	TOWER CONSTRUCTION / INSTALLATION
72151500	ELECTRICAL AND LIGHTING SERVICES
72151505	GENSET MAINTENANCE
72151506	BATTERIES MAINTENANCE
72154023	LIGHTNING AND EARTHING SERVICES
83112601C	ACCESS WIRELINE SERVICES



This is a computer generated document

TELEKOM MALAYSIA BERHAD (128740-P)
Level 51 North Wing, Menara TM, Jalan Pantai Baharu, 50672 Kuala Lumpur, W
Tel: + 603 2240 9494 Fax: + 603 2283 2415 website: www.tm.com.my

CIDB (W)

259561 A

PERAKUAN PENDAFTARAN

Adalah dengan ini diperakui bahawa kontraktor yang dinyatakan di bawah ini telah berdaftar dengan Lembaga mengikut Bahagian VI Akta Lembaga Pembangunan Industri Pembinaan Malaysia 1994. Pendaftaran ini adalah tertakluk kepada syarat-syarat yang telah ditetapkan di belakang Perakuan ini

No Pendaftaran: 0120030122-PH079801

Nama Kontraktor: JARDI JAYA SDN. BHD.

Alamat Berdaftar: NO. 42,1ST FLOOR
JALAN HJ. ABD AZIZ
25000 KUANTAN
PAHANG

G4 ME M15 E02 E01 E09 M01 E04 E07

Tarikh Mula Berkuatkuasa : 06 SEP 2016 Tarikh Habis Tempoh Perakuan :

STATUS: AKTIF - Kontraktor yang diawardkan projek semasa perakuan pendaftaran ini dikeluarkan.

Bertarikh: 06 SEP 2016





Dengan Ini Disahkan Bahawa

JARDI JAYA SDN. BHD.

NO. 15, JALAN INDUSTRI SEMAMBU 9/5, KAWASAN PERINDUSTRIAN SEMAMBU 25350 KUANTAN PAHANG

telah berdaftar dengan Tenaga Nasional Berhad sebagai

KONTRAKTOR KERJA AWAM KONTRAKTOR KERJA ELEKTRIK

BUTIR-BUTIR PENDAFTARAN

NO. PENDAFTARAN TNB NO. PENDAFTARAN SYARIKAT TEMPOH SAHLAKU (A) SEHINGGA TEMPOH SAHLAKU (E) SEHINGGA

: 569325K : 22 MEI 2014 : 22 MEI 2014

Tarikh tempoh sahlaku pendaftaran ini adalah tertakluk kepada tempoh sahlaku pendaftaran sijii-sijii Kementerian Kewangan, Pusat Khidmat Kontraktor Awam, Pusat Khidmat Kontraktor Elektrik dan sijii-sijil professional yang berkaitan.

Awards & Certificates



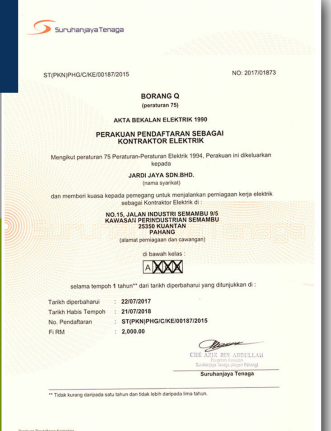
DATO' IR. OTHMAN BIN ISMAIL

Pengurus Besar

Duly Authorized Certifying Agency

TELEKOM MALAYSIA BERHAD

Certifying Agency Agensi Pemerakuar





Gallery





Gallery















SOLAR ENERGY

Efficient & Reliable

Solar power is energy from the sun that is converted into thermal or electrical energy.

Solar energy is the cleanest and most abundant renewable energy source available, and the U.S. has some of the

richest solar resources in the world. Modern technology can harness this energy for a variety of uses, including generating electricity, providing light or a comfortable interior environment, and heating water for domestic, commercial, or industrial use. The Malaysian solar market faces both challenges and opportunities; the industry is working to scale up the production of solar technology, and drive down manufacturing and installation costs.

There are several ways to harness solar energy: photovoltaics (also called solar electric), solar heating & cooling, concentrating solar power (typically built at utility-scale), and passive solar. The first three are active solar systems, which use mechanical or electrical devices that convert the sun's heat or light to another form of usable energy.

Passive solar buildings are designed and oriented to collect, store, and distribute the heat energy from sunlight to maintain the comfort of the occupants without the use of moving parts or electronics. Solar energy is a flexible energy technology: solar power plants can be built as distributed generation (located at or near the point of use) or as a central-station, utility-scale solar power plant (similar to traditional power plants). Some utility-scale



solar plants can store the energy they produce for use after the sun sets.





WIND ENERGY

A Sustainable Tomorrow

Wind power is the use of air flow through wind turbines to mechanically power generators for electric power. Wind power, as an alternative to burning fossil fuels, is plentiful, renewable, widely distributed, clean, produces no greenhouse gas emissions during operation, consumes no water, and uses little land. The net effects on the environment are far less problematic than those of nonrenewable power sources. Wind farms consist of many individual wind turbines which are connected to the electric power transmission network. Onshore wind is an inexpensive source of electric power, competitive with or in many places cheaper than coal or gas plants. Offshore wind is steadier and stronger than on land, and offshore farms have less visual impact, but construction and maintenance costs are considerably higher. Small onshore wind farms can feed some energy into the grid or provide electric power to isolated off-grid locations. Wind power gives variable power which is very consistent from year to year but which has significant variation over shorter time scales. It is therefore used in conjunction with other electric power sources to give a reliable supply. As the proportion of wind power in a region increases, a need to upgrade the grid, and a lowered ability to supplant conventional production can occur. Power management techniques such as having excess capacity, geographically distributed turbines, dispatchable backing sources, sufficient hydroelectric power, exporting and importing power to neighboring areas, using vehicle-to-grid strategies or reducing demand when wind production is low, can in many cases overcome these problems. In addition, weather forecasting permits the electric power network to be readied for the predictable variations in production that occur.







RECYCLING

Prioritizing Optimization

Recycling is the process of converting waste materials into reusable materials and objects. It is an alternative to "conventional" waste disposal that can save material and help lower greenhouse gas emissions (compared to plastic production, for example). Recycling can prevent the waste of potentially useful materials and reduce the consumption of fresh raw materials, thereby reducing: energy usage, air pollution (from incineration) and water pollution (from landfilling). Recycling is a key component of modern waste reduction and is the third component of the "Reduce, Reuse and Recycle" waste hierarchy. There are some ISO standards related to recycling such as ISO 15270:2008 for plastics waste and ISO 14001:2004 for environmental management control of recycling practice. Recyclable materials include many kinds of glass, paper and cardboard, metal, plastic, tires, textiles and electronics. The composting or other reuse of biodegradable waste—such as food or garden waste —is also considered recycling. Materials to be recycled are either brought to a collection centre or picked up from the curbside, then sorted, cleaned and reprocessed into new materials destined for manufacturing. In the strictest sense, recycling of a material would produce a fresh supply of the same material—for example, used office paper would be converted into new office paper, or used polystyrene foam into new polystyrene. However, this is often difficult or too expensive (compared with producing the same product from raw materials or other sources), so "recycling" of many products or materials involves their reuse in producing different materials (for example, paperboard) instead. Another form of recycling is the salvage of certain materials from complex products, either due to their intrinsic value (such as lead from car batteries, or gold from circuit boards), or due to their hazardous nature (e.g., removal and reuse of mercury from thermometers and thermostats).





Contact Us

JARDI JAYA EMPOWERS LIVES

VISIT OUR WEBSITE AT: WWW.JARDIJAYA.COM



CONTACT US

JARDI JAYA SDN BHD (569325-K)

No.15, Jalan Industri Semambu 9/5, Kawasan Perindustrian Semambu, 25350 Kuantan, Pahang Darul Makmur, Malaysia.

- e: jjsb_ktn@yahoo.com
- t: 09-568 9158
- f: 09-566 9158

KL OFFICE:

D-01-02, First Floor, Block D, Sky Park@, Jalan USJ 25/1B, One City, 47360 Subang Jaya, Selangor

