EVERSENDAI

Towering – Powering – Energising – Innovating









PLANT CONSTRUCTION

















Tan Sri A K Nathan

Moving To New Frontiers

The history of Eversendai goes back to 1984 and after three decades of unparalleled experience, technical expertise and a strong network across various countries, Eversendai is recognised as a leading global organisation in undertaking turnkey contracts; delivering projects for high rise buildings, power plants, Oil & Gas upstream and downstream including process and industrial plants as well as infrastructure and composite structures in the Asian and Middle Eastern regions.

We have a dedicated workforce of over 10,000 people and an impressive portfolio of more than 300 accomplished projects in over 14 different countries with 5 steel fabrication factories located in Malaysia, Dubai, Sharjah, Qatar and India, with an annual capacity of 150,000 tonnes. With our state-of-the-art steel fabrication factories, we have constructed some of the world's most iconic landmark structures. These include the Burj Khalifa in Dubai, Petronas Tower 2 in Malaysia, Khalifa Olympic Stadium in Qatar, Kingdom Centre in Saudi Arabia and Republic Plaza in Singapore.

Our expansion plans, including our foray into the engineering, construction, procurement, fabrication and installation services for the Oil & Gas industry which is very much integral to our core operations, will also see us venture into new markets Today, we have the capability of handling total integrated multi-disciplinary construction packages involving all phases of construction work which include civil and building, structural and steel fabrication and erection, mechanical piping, tankage, process equipment erection and electrical and instrumentation works.

As we move to new frontiers, we will be able to provide our clients the certainty and comfort of knowing that their projects are in capable and experienced hands. These developments will complement our vision, mission and core values. This will simultaneously allow us to remain one of the most successful organisations in the Asian and Middle Eastern regions and beyond with corresponding efficiency and reliability.

The successful and timely completion of our projects accompanied by soaring innovation, creativity and our aspiration to move to new frontiers have been the key drivers for achieving continuous growth through the years. We remain committed to these values and we believe, this stamps our firm intent to dominate the various industries which we are involved in and also marks the next phase in our development to be amongst the undisputed global market leaders.

Our strength lies in our resilient workforce whose skills, commitment and dedication serve the needs of our clients. An established management which overlooks the areas of planning, procurement, HSE and execution, combined with experienced managers, engineers alongside our workforce has made Eversendai a leading and innovative global organisation.

We are pleased to realise our aspirations of growing our business and we shall continually seek opportunities to globally expand our existing scope of operations.

This is just the beginning



OUR VISION

TO BE A GLOBAL LEADER BY INNOVATING, EXCELLING AND SUSTAINING WITH CORE VALUES IN NEW FRONTIERS.

OUR MISSION

We aim to deliver sustainable value to our stakeholders by fulfilling our commitment to our clients while strengthening and forging new ties. We endeavor to maintain and enhance our consistent performance, work culture and standards. We strongly believe in maximising the value of human capital and aligning it with company initiatives as a fundamental element of our business objective.

OUR CORE VALUES

- **COMPLIANCE TO SAFETY**
- **CONFORMANCE TO QUALITY**
- ADHERENCE TO **SCHEDULE**
- **CONSISTENT CLIENT SATISFACTION**

OUR GLOBAL NETWORK

AZERBAIJAN

QATAR ABU DHABI SAUDI **SHARJAH** ARARIA RAS AL KHAIMAH OMAN

EVERSENDAI CORPORATION BERHAD

INDIA

SRI LANKA

MALAYSIA SINGAPORE

Eversendai Engineering LLC (Baku, Azerbaijan)

Eversendai Engineering LLC (Dubai, UAE)

(Dubai, UAE)

Eversendai Engineering LLC (Abu Dhabi, UAE)

Eversendai Engineering FZE (Sharjah, UAE)

Eversendai Engineering Saudi LLC (Saudi Arabia)

Eversendai Construction (S) Pte Ltd

Eversendai Technics Pte Ltd (Singapore)

Shineversendai Engineering (M) Sdn Bhd

Eversendai Offshore Sdn Bhd (Malavsia)

(Malaysia)

(Malaysia)

Eversendai Constructions (M) Sdn Bhd (Malaysia)

Technics Oil & Gas Ltd

(Singapore)

EVS Construction LLC

(Singapore)

Eversendai Offshore RMC FZE (Ras Al Khaimah, UAE)

ECB Properties Sdn Bhd

Perisai Kuasa Sdn Bhd

Eversendai Oil & Gas (M) Sdn Bhd (Malaysia)

Eversendai Engineering Pte Ltd

Eversendai Construction Pvt Ltd

Eversendai Engineering Qatar WLL

(Singapore)

(Chennai, India)

(Doha, Qatar)

Eversendai Engineering (Pvt) Ltd (Sri Lanka)

Eversendai Frontiers Pvt Ltd (Mumbai, India)

> Subsidiary company Associated compan

ENGINEERING

Structural, Connection Design & Shop Drawing

Eversendai Corporation Offices at India, Dubai and Qatar provide technical services for all types of structures: -

- We are equipped with state of the art design and detailing software, with 3D modeling capabilities for structural design, connection design, temporary erection engineering for high-rise, industrial buildings & equipment support structures, shopping malls, convention centres and infrastructure projects.
- Shop drawings for structural steel and rebar engineering.
- Value engineering for member sizing, connections and innovative erection methodologies tailored to meet the project and the clients' requirements.
- Complete 3D model of structures and connections, exporting the nested cutting plans to various CNC machines directly using 3D model software to ensure accuracy in fabrication and erection of myriad of bolted joints.
- Structural steel erection engineering determining centre of gravity for intricate assemblies to assist in complex heavy lifts including in some of the tallest structures.
- Temporary structures as part of the model to eliminate fouling of members and cables during site assembly and erection.
- Complete material list, bolt list, stud bolt list extracted from model in advance for early and bulk procurement and effective site management.

Eversendai is equipped with software such as STAADPRO, ETABS, FASTRAK, DESCON for Structural Design and custom made spread sheets for Connections and TEKLA STRUCTURES, BOCAD, RC-CAD and ACAD for Structural Steel and Rebar Detailing.

We carry out our own Research and Development, seeking new methodologies to improve deliverables, work processes, automation and procedures to enhance the engineering and fabrication drawing output using cutting edge 3D model technology.

Eversendai has a team of experienced design engineers and detailing personnel including experienced 3D structural model creators and checkers.

The majority of the projects for design and detailing conform to British and American Standards and our experienced team of people have versatility in addition to the standards from UBC, IBC, JIS, Canada, Australia, Europe and

We have the expertise to deal with pipe profile structures, unfolding drawings with 3D curvature and Multiplane joints.

Eversendai has been awarded with prestigious awards, such as the Golden Award for Best and Complex Models from Tekla Structures for various projects.

We provide electronic communications with a dedicated 24 hours, 7 days a week FTP server with high speed internet connections and voice over internet protocol (VOIP) across the different regions. Our engineering capability with almost three decades of experience in our chosen field of products and services ensure that our clients and customers are offered one-stop shop service to meet their varying needs.



OUR FACILITIES

FABRICATION

In keeping with Eversendai Group's objective to enhance its premier position in the business through engineering excellence and specialist construction services, the company has further developed its fabrication capacity to accommodate Eversendai's growing number of projects, boasting a combined annual fabrication capacity of over 150,000 metric tonnes.

Eversendai produces high quality fabricated structures and has the accreditation and certification from ASME Boiler and Pressure Code U, U2, S and the R Symbol from the National Board of Boilers and Pressure Vessel Inspectors, for our facility at Hamriyah Free Zone, Sharjah, U.A.E.

All our fabrication factories are strategically located and have the capability and the capacity to fabricate and export high quality fabricated structures to any part of the world

Our fabrication factories are located at:

Rawang Malaysia

: 65,412 sq metres Total Area Open Yard Area Total Building Area: 24,651 sq metres

: 40,761 sq metres Fabrication Capacity: 24,000 tonnes



Al Qusais Industrial Dubai

Total Area : 12,000 sq metres Total Building Area: 8,000 sq metres

Open Yard Area : 4,000 sq metres Fabrication Capacity: 12,000 tonnes



Hamriyah Free Zone Sharjah

Open Yard Area Fabrication Capacity

Total Area Total Buildin





Industrial Area Doha **Qatar**

Total Area Total Building Area

39,479 sq metres 16,128 sq metres

18,720 sq metres 24,000 tonnes Open Yard Area Fabrication Capacity



Frichy India

Total Area Total Building Area

: 156,335 sq metres : 9,040 sq metres

Open Yard Area Fabrication Capacity :

: 147,294 sq metres : 30,000 tonnes





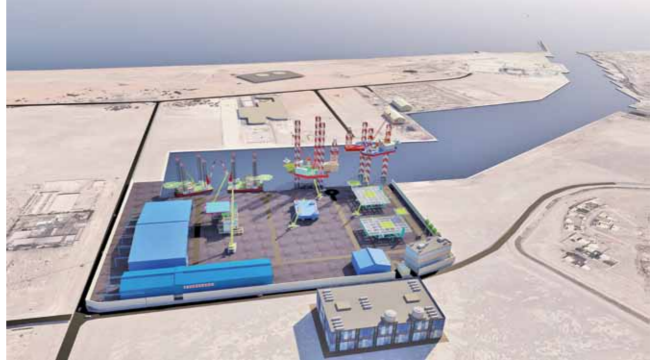
Rak Maritime City Ras Al Khaimah

Total Land Area : 200,000 sq metres Assembly Area : 82,720 sq metres **Total Covered**

Quayside : 550 metres

Open Yard Fabrication Area : 27,920 sq metres : 82,720 sq metres Total Warehouse & Storage : 16,956 sq metres Water Depth : 7 metres





All our fabrication facilities are certified with global standards and fabrication works are being carried out in accordance with the internationally recognised ISO 9001-2008 OHSAS 18001-2007 and ISO 14001-2004 standards under an Integrated Management System to maintain the highest global standards for Quality, Health & Safety and Environmental Management systems.

The factories are equipped with the latest state-of-the-art CNC (Computer Numerical Controlled) machines which enable production of premium quality steelwork components by facilitating quality material preparation activities with optimum usage of time and materials and with high accuracy by avoiding all possible human errors, for the subsequent assembly and welding activities as part of the fabrication process.

We are also equipped with all the required precise CNC machinery and highly skilled personnel to face any kind of challenges in the fabrication of complex structures in order to turn the architect's dreams into reality. This has been acknowledged by many renowned architects/designers throughout the world and we have been provided with many opportunities to get involved in iconic projects in the Middle East as well as in other parts of world where we serve various clients.

In order to meet complex requirements of developing a 2D concept into a 3D real time model, we adopt precise fabrication methods and quality standards to incorporate the required free hand curves/bends drawn by the architects onto the steel components.

In this process, we use highly precise total stations to co-ordinate each and every structural component being placed in multiple planes, as extracted from the 3D real time models, and maintain the architectural intent by deploying highly precised CNC machinery as well as an experienced workforce and supervisory staff. The efforts being extended to make the control assemblies wherever required, on the shop floor itself, eliminate all kinds of mismatches as well as related time losses to attend to any mismatches on site.

Our ability to convert concepts such as the rose bud in Rose Tower in Dubai, the complex wave form roof structures at Dubai Mall, the air craft shape at the New Doha International Airport (NDIA), desert flower at Qatar National Museum, and leaning tower at Capital Gate at Abu Dhabi shows our strength to meet any kind of complex requirements.

The operator of our machines receives the NC data generated from the 3D TEKLA detailing software directly from the engineering office.

The details of the various highly precise CNC machinery set up at our factories are as follows:

Plate Cutting Machine

CNC Controlled Plate cutting/profiling machine supplied by SATO Cutting Systems, Germany, has the capability to process plates up to 24m long x 5m wide of 200 mm thick (max) by using oxy/acetylene or plasma cutting facilities.



Plate Punching, Drilling & Cutting Machine

The plate processing machine supplied by Peddinghaus, U.S.A, has the ability to punch, drill, mark and cut plates using plasma or oxy/acetylene of thickness up to 75 mm.



Saw, Drill & Notching Line

This heavy duty saw and drill supplied by Kaltenbach, Germany has the ability to cut sections of width 1340mm and height 730mm, capable of sawing at variable metering and automatic drilling with three axis drill facility up to a dia of 40 mm. The coping machine which is part of the setup is capable of cutting the sections, angles, channels, tubes and hollow sections using its 6 axis robotic arm mounted with plasma and/or oxy/acetylene cutting torch options.



Tube Profiling Machines

The pipe profiling machine supplied by Muller Opladen, Germany is a six axis CNC controlled machine utilising plasma or oxy/acetylene for cutting the profiles on hollow sections. The machine has the ability to make profiles on pipes and square hallow sections with/without weld bevels.



Rolling Machine

This is the technologically advanced, versatile and precise 4-roll plate bending machine that can be controlled effectively through NC & CNC systems. Its operating range is a maximum of 3050mm in width and 60mm in thickness.



Bending Machine

Eversendai has got one of the world's largest section bending machine. This machine is capable of rolling all kinds of I-sections & channels (on both axis) and pipes etc. Its operating range includes a maximum of 800mm diameter in pipes and 1000mm depth in sections.



Gantry Welder

Heavy built-up requirements shall be carried out by using the automatic SAW Gantry Welding machine to build "H" beams, "I" beams and other hollow sections like rectangle and square box sections. This machine has been provided with two arms and accordingly two built-up sections can be welded simultaneously.



Surface Treatment Equipment

The shops are provided with dedicated auto blasting machines with openings -1500mm width x 200m height and 1200mm width x 1200mm height and manual blasting chambers (5m x 5m x 14m) to cater the needs for the blast cleaning of the steelwork prior to application of project specific paint systems.



AWARDS & CERTIFICATIONS



MALAYSIAN CONSTRUCTION INDUSTRY **EXCELLENCE** AWARDS 2013 -INTERNATIONAL ACHIEVEMENT

By the Construction Industry Development Board Malaysia



MALAYSIAN CONSTRUCTION INDUSTRY **EXCELLENCE** AWARDS 2005 -INTERNATIONAL **ACHIEVEMENT** AWARD

By the Construction Industry Development Board Malaysia



INTERNATIONAL **GOLDEN** CONSTRUCTION FOR LEADERSHIP **AWARD 2008 IN QUALITY 2009**

> Leaders Club, Madrid, Spain



20 mm

EVERSENDAL ENGINEERING

2,000,000

Certificate of Achiever





















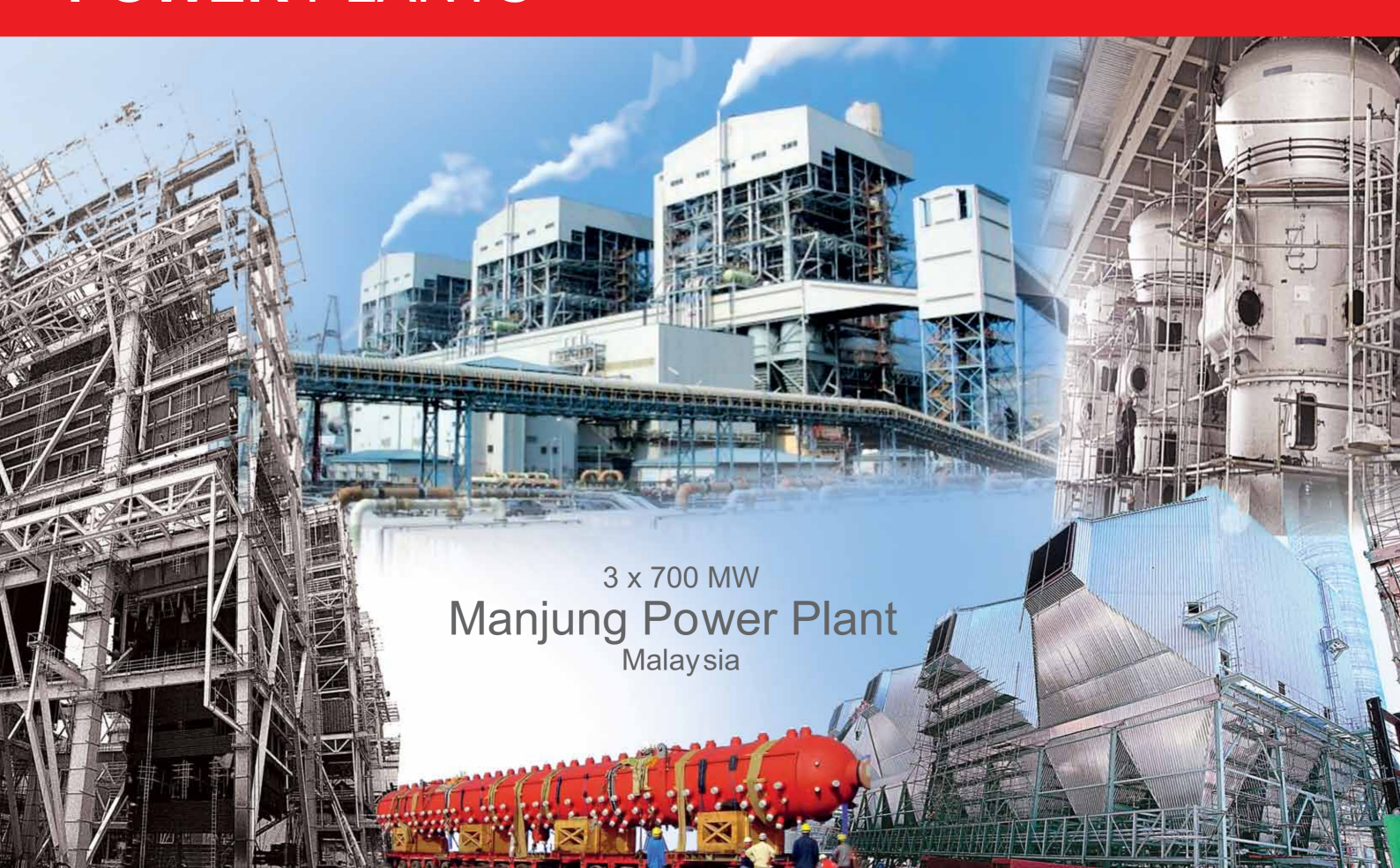
















1 x 1000MW Manjung Power Plant - Unit 4 Malaysia







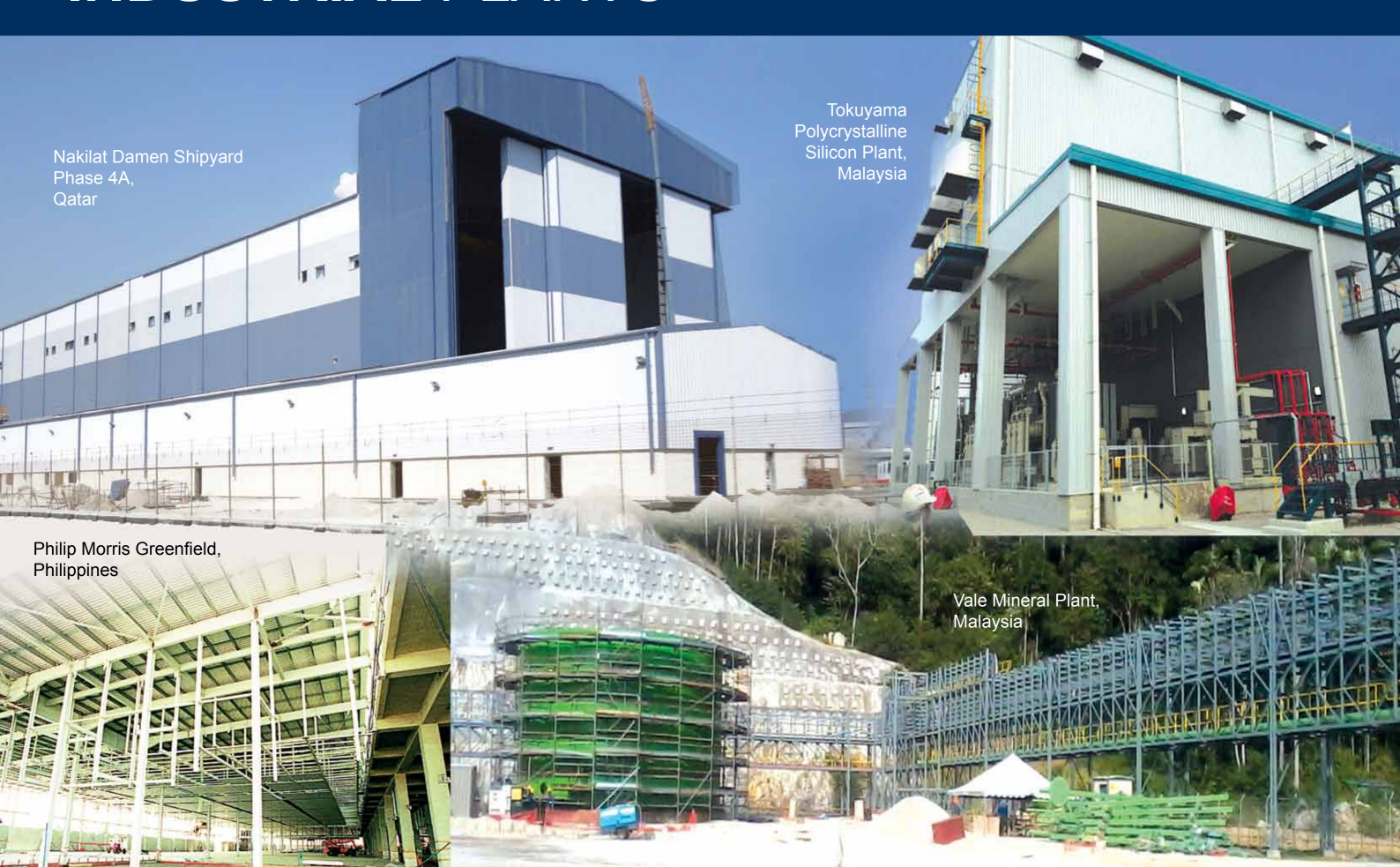












PROCESS PLANTS



LIST OF PROJECTS

YEAR	PROJECT NAME	SCOPE OF WORK	MAIN CONTRACTOR	QUANTITY (tonnage)
1986	Sultan Salahuddin Abdul Aziz Power Station Phase II, Malaysia	Fabrication, Erection of Structural Steel, Alignment and Bolting, Blasting, Painting, Installation of Wall & Roof Cladding	Nippon Steel Corporation Sdn. Bhd.	4,000 tonnes
1987	Sultan Salahuddin Abdul Aziz Power Station Phase II, Malaysia – Electrochlorination Planthouse, Malaysia	Fabrication, Erection of Structural Steel, Alignment, Bolting, Blasting and Painting	Mohd Hj. Sirat and Sons Sdn. Bhd.	150 tonnes
1987	Sultan Salahuddin Abdul Aziz Power Station Phase II, Malaysia – Condensate Polishing Planthouse	Fabrication, Erection of Structural Steel, Alignment, Bolting, Blasting and Painting	Japan Development Corporation/ Mudajaya/ Panzana JV	80 tonnes
1987	Sultan Salahuddin Abdul Aziz Power Station Phase II, Malaysia – Central Generator Hydrogen Store	Fabrication, Erection of Structural Steel, Alignment, Bolting, Blasting and Painting	Japan Development Corporation/ Mudajaya/ Panzana JV	50 tonnes
1987	Sultan Salahuddin Abdul Aziz Power Station Phase II, Malaysia – Fire House and Heavy Store	Fabrication, Erection of Structural Steel, Alignment, Bolting, Blasting and Painting	Mohd Hj. Sirat and Sons Sdn. Bhd.	400 tonnes
1987	Sultan Salahuddin Abdul Aziz Power Station Phase II, Malaysia – Boiler House	Installation of Wall Cladding, Double Skin Roofing, Louvers, Patent Glazing and Roller Shutters	IHI/ Equator Engineering	
1988	Pulau Seraya Power Station Stage II, Singapore – C.W Conduits, Pumphouse and Water Treatment Plant	Blasting and Painting to Sheet Piles, H-Piles and Z-Piles	Singapore Piling & Civil Engineering Pte. Ltd.	
1989	Pulau Seraya Power Station Stage II, Singapore	Welding of Box Piles & H-Pile Shoes	Singapore Piling & Civil Engineering Pte. Ltd.	1100 Box Piles and 600 H-Piles
1989	Senoko Power Station Gas Turbine Plant, Singapore	Erection of Structural Steel, Alignment and Bolting	SIEMENS/ Kim Seng Heng Engineering & Construction Pte. Ltd.	300 tonnes
1989	Pulau Seraya Power Station Stage II, Singapore	Fabrication and Erection of Structural Steel Strutting and Dismantling	Singapore Piling & Civil Engineering Pte. Ltd.	900 tonnes
1990	Pulau Seraya Power Station Stage II, Singapore – Foundation & Building Works	Painting of Erected Turbine House Structural Steel Building	Singapore Piling & Civil Engineering Pte. Ltd.	5,800 tonnes
1993	Pulau Seraya Power Station Stage III, Singapore – C.W. Conduits, Pumphouse & Water Treatment Plant	Blasting and Painting to Sheet Piles, H-Piles and Z-piles	Singapore Piling & Civil Engineering Pte. Ltd.	2,500 tonnes
1993	Pulau Seraya Power Station Stage III, Singapore	Welding of Box Piles and H-Pile Shoes	Singapore Piling & Civil Engineering Pte. Ltd.	3,500 Box Piles and 1,200 H-Piles
1993	Belawan CCPP Block II, Indonesia	Engineering, Fabrication, Erection, Alignment and Bolting	SIEMENS/ Kian Sukses	750 tonnes
1993	Shell Eastern Petroleum Pulau Ular, Singapore	Erection of Structural Steel, Alignment, Bolting, Welding Deck Installation & Stud Bolt Welding	Chiyoda Corp/ Mitsui- Keppel	500 tonnes
1996	TPC II/ BL-2 , Pulau Ayer Merbau, Singapore	Erection of Structural Steel, Alignment, Bolting and Installation of Metal Decking	JSW/ Sumitomo Construction Co. Ltd.	700 tonnes
1996	Sultan Salahuddin Abdul Aziz Power Station Phase III, Malaysia	Erection of Structural Steel, Bridge Crane, Heat Exchangers and Storage Tanks and Installation of Decks and Shear Studs	Cleveland EON Asia Sdn. Bhd.	6,000 tonnes

YEAR	PROJECT NAME	SCOPE OF WORK	MAIN CONTRACTOR	QUANTITY (tonnage)
1997	Singapore Manufacturing Project	Erection of Structural Steel, Alignment and Bolting	Chiyoda Corporation/ Sumitomo Construction Co. Pte. Ltd.	1,200 tonnes
1997	Singapore Manufacturing Project – Pipe Bridge and Catwalk	Supply Material, Engineering, Fabrication, Erection of Structural Steel, Alignment and Bolting	Chiyoda Corporation/ McConnell Dowell S.E.A. Pte. Ltd.	100 tonnes
1997	Langzem Project, Langkawi, Malaysia – Cement Plant Extension	Erection of Structural Steel, Alignment and Bolting	Nam Fatt Fabricators Sdn. Bhd.	800 tonnes
1997	Palm Oleo 2, Malaysia	Process Building, Tank Farm, Pipe Rack, Erection of Structural Steel, Alignment and Bolting	Geahin Engineering Berhad	900 tonnes
1998	Polyvinyl Alcohol Plant, Pulau Sakra, Singapore	Supply, Fabrication, Painting, Erection of Structural Steel, Alignment and Bolting	Kuraray Engineering Co. Ltd.	160 tonnes
1998	Petronas Fertiliser Complex, Gurun, Malaysia	Erection of Structural Steel, Alignment and Bolting	Mitsubishi Heavy Industries/ Cleveland EON Asia Sdn. Bhd.	
1998	Kertih Aromatics Project, Malaysia	Installation of Structural Steel, Equipment, Tank and Piping	Toyo Engineering/ Nam Fatt Fabricators Sdn. Bhd.	1,250 tonnes
1999	Sultan Salahuddin Abdul Aziz Power Station, Malaysia – Refurbishment, Upgrading & Extension of Coal Handling System	Engineering, Fabrication, Installation of Conveyor Structures and Mechanical Erection	TNEC/ Hartasuma KTK Consortium	900 tonnes
1999	Silicon Wafer Fabrication Facilities, Malaysia	Site Assembly, Erection of Structural Steel, Alignment and Bolting	Fluor Daniel/ Kvaerner Cleveland	2,300 tonnes
1998	Kertih Aromatics Project, Malaysia	Installation of Structural Steel, Equipment, Tank and Piping	Toyo Engineering/ Nam Fatt Fabricators Sdn. Bhd.	1,250 tonnes
1999	Sultan Salahuddin Abdul Aziz Power Station, Malaysia – Refurbishment, Upgrading & Extension of Coal Handling System	Engineering, Fabrication, Installation of Conveyor Structures and Mechanical Erection	TNEC/ Hartasuma KTK Consortium	900 tonnes
1999	Silicon Wafer Fabrication Facilities, Malaysia	Site Assembly, Erection of Structural Steel, Alignment and Bolting	Fluor Daniel/ Kvaerner Cleveland	2,300 tonnes
2000	ISBL & OSBL Super Structure at Tuas Crescent for Dupont, Singapore	Supply of Material, Engineering, Fabrication, Erection of Structural Steel	McConnell Dowell	100 tonnes
2000	Thermal Energy Storage Tank, Kingdom Trade Centre, Saudi Arabia	Structural Re-design, Engineering, Supply of Material, Fabrication and Installation of the Tank	Elsief – Impregilo	380 tonnes
2001	Manjung 3 x 700 MW Coal Fired Power Plant, Malaysia – Boiler Package	Erection of Mechanical Works for Boiler Plant consisting of Boiler Pressure & Non Pressure Parts, Steel Structure, ducting, Piping, Auxiliaries, Electrostatic Precipitator, Insulation & Refractory, Painting and Cladding	Alstom Export (M) Sdn. Bhd.	40,000 tonnes
2001	MLNG Tiga, Malaysia	Erection of Structural Steel for Pipe Racks, Pipe Sleepers, Accessories Platforms and Access Way	Dotanah Engineering & Contracting Sdn. Bhd.	850 tonnes

List of Projects

YEAR	PROJECT NAME	SCOPE OF WORK	MAIN CONTRACTOR	QUANTITY (tonnage)
2001	Manjung 3 x 700 MW Coal Fired Power Plant, Malaysia – FGD Package	Erection of Mechanical Works for Flue Gas Desulphurisation Plant consisting of Steel Structure, Ducting, Piping, Insulation, Refractory and Painting	Alstom Export (M) Sdn. Bhd.	4,500 tonnes
2001	Manjung 3 x 700 MW Coal Fired Power Plant, Malaysia – Coal & Ash Package	Erection of Mechanical Works for Coal & Ash Handling System consisting of Steel Structure, Transfer Towers, Conveyor Belts, Silos, Trippers, Piping, Refractory, Painting and Cladding	Alstom Export (M) Sdn. Bhd.	6,500 tonnes
2001	Gelugor Power Station	Supply of Materials, Engineering, Fabrication and Erection of Chimney Stack	Mudajaya Construction Sdn. Bhd.	650 tonnes
2001	Manjung 3 x 700 MW Coal Fired Power Plant, Malaysia – Coal Stockyard Package	Erection of Mechanical Works for Coal Stockyard consisting of Steel Structure, Stacker/ Reclaimer, Transfer Towers, Conveyor Belts, Painting and Cladding	Koch industrial (M) Sdn. Bhd.	3,500 tonnes
2002	Panglima 720 MW Cycle Power Plant, Malaysia – Electrochlorination	Erection of Mechanical and Electrical Works	SIEMENS Power Generation Asia Pacific Sdn. Bhd./ DAIKI Engineering Co. Ltd.	
2002	Jebel Ali 'K' Station Phase II, Dubai	Dismantling and Erection of Structural Steel	Six Construct Ltd.	350 tonnes
2002	Tunku Jaafar Power Station Rehabilitation Project Phase I, Port Dickson, Malaysia	Erection of Structural Steel	Sri Pelagat –Taisei Joint Venture	3,800 tonnes
2002	BM Nam Con Son Gas Project	Installation of Mechanical Works, Supply of Material, Engineering, Fabrication and Export of Structural Steel	McConnell Dowell Constructor (Aust) Pty. Ltd.	
2002	Changi Water Reclamation Plant, Singapore	Engineering, Supply of Materials, Fabrication, Erection of Structural Steel	Lum Chang	700 tonnes
2004	Tanjung Bin 3 x 700MW Coal Fired Power Plant, Malaysia – Boiler Erection Package	Erection of Mechanical Works for Boiler Plant consisting of Boiler Pressure & Non Pressure Parts, Steel Structure, Ducting, Piping, Auxiliaries, Electrostatic Precipitator, Insulation & Refractory	IHI/ ISHI Power Sdn. Bhd.	61,250 tonnes
2004	Tanjung Bin 3 x 700MW Coal Fired Power Plant, Malaysia – Coal Bunker	Pre-Assembly and Erection of Coal Bunkers	IHI/ ISHI Power Sdn. Bhd.	1,370 tonnes
2005	Teluk Salut Power Plant, Malaysia	Engineering, Fabrication, Erection of Steel Structure, Boiler Casings, Ducts and Stacks	Mitsubishi Corporation – Mitsubishi Heavy Industries Consortium	1,050 tonnes
2006	Jimah 2 x 700MW Coal Fired Power Plant, Malaysia – Boiler Erection Package	Erection of Mechanical Works for Boiler Plant consisting of Boiler Pressure & Non Pressure Parts, Steel Structure, Ducting, Piping, Auxiliaries, Electrostatic Precipitator, Insulation & Refractory	IHI/ ISHI Power Sdn. Bhd.	38,000 tonnes
2006	Jimah 2 x 700MW Coal Fired Power Plant, Malaysia – ESP & FGD Package	Erection of Structural Steel and Mechanical Components for Flue Gas Desulphurisation Equipment, Electrostatic Precipitator, Ducting, Piping and Painting	Alstom Power Asia Pacific Sdn. Bhd./ Alstom K.K. Japan	6,000 tonnes
2008	NKOM-Nakilat Ship Construction Facilities Phase 4, Qatar	Basic Design, Detailed Design, Engineering, Supply of Material, Fabrication, Erection of Structural Steel, Roof & Wall Cladding	Qatar Gas Transport Co.	16,500 tonnes
2008	Kemaman Bitumen Refinery	Engineering, Procurement, Construction & Commissioning	Kemaman Bitumen Company Sdn. Bhd.	
2009	Melaka Refinery PSR-2 Revamp Project	Civil Works Package 1 for Area A1 (Unit 22, 23 & 25) and A2 (Unit 21, 24, 26, 27 & 28)	Malaysia Refining Company Sdn. Bhd.	
2009	Melaka Refinery PSR-2 Revamp Project	Design, supply, Fabrication and Erection of Structural Steel	Malaysia Refining Company Sdn. Bhd.	

YEAR	PROJECT NAME	SCOPE OF WORK	MAIN CONTRACTOR	QUANTITY (tonnage)
2009	2 x 600MW North Chennai Power Station, India	Engineering, Fabrication, Erection of Structural Steel for Turbine Building, Coal Bunker, Mill Bay Structure, Pipe Rack and Aux Buildings	Bharat Heavy Electricals Ltd.	16,690 tonnes
2009	2 x 500MW NTPL Tuticorin Thermal Power, India	Erection, Testing and Commissioning of Boiler Structures, pressure Parts, Non-Pressure Parts and Rotating Equipment	Bharat Heavy Electricals Ltd.	18,031 tonnes
2009	Stacker Reclaimer Restoration, Malaysia	Dismantling and Refurbishment of Stacker Reclaimer, Mechanical and Electrical Equipment and Instrumentation	Jimah Energy Venture Sdn. Bhd.	195 tonnes
2010	NKOM-Nakilat-Keppel Offshore & Marine, Qatar	Fabrication and Assembly of Dry Dock Structures	Qatar Gas Transport Co.	346 tonnes
2010	Algeria Oman Fertiliser Plant, Algeria	Engineering, Fabrication, Painting and Export of Steel Structures of FOB Basis	Shapoorji Pallonji Mideast LLC	3,477 tonnes
2010	BWE 2 x 487 TPH Boiler Structure, India	Engineering, Supply of Materials, Fabrication and Painting of Boiler Steel Structure and Accessories, Gratings and Handrail Works and Delivery on Ex-Works Basis	BWE Energy India Pvt. Ltd.	3,370 tonnes
2010	2 x 500MW NTPL Tuticorin Thermal Power, India	Erection, Testing, Commissioning of Electrostatic Precipitator and Auxiliaries	Bharat Heavy Electricals Ltd.	17,791 tonnes
2010	2 x 300MW EMCO Thermal Power Plant, India	Erection, Testing, Commissioning of Boiler, Turbine Generator and Auxiliaries including Electrical Works	GMR Energy Limited	41,988 tonnes
2010	2 x 660MW Bhavanapadu Thermal Power, India	Erection, Testing, Commissioning of Boiler, Turbine Generator and Auxiliaries	Abir Infrastructure Pvt. Ltd.	68,761 tonnes
2011	Manjung 4 – 1 x 1,000MW Coal Fired Power Plant, Malaysia – Boiler Package	Erection of Boiler Pressure and Non-Pressure Parts, Coal Bunker, Steel Structure, Piping, Auxiliaries, Painting & Insulation Works	Alstom Services Sdn. Bhd.	32,600 tonnes
2011	Asean Bintulu Fertiliser Plant Rejuvenation Project	Main Construction Package	Asean Bintulu Fertilizer Sdn. Bhd.	
2011	Manjung 4 – 1 x 1,000MW Coal Fired Power Plant, Malaysia – Ducting	Supply of Ducts	Alstom Services Sdn. Bhd.	1,370 tonnes
2011	Manjung 4 – 1 x 1,000MW Coal Fired Power Plant, Malaysia – Steam Turbine Hall	Supply, Shop Drawing, Fabrication, Painting, Delivery and Erection of Structural Steel	Mudajaya Corporation Bhd.	3,150 tonnes
2012	Tanjung Bin 4 – 1 x 1,000MW Coal Fired Power Plant, Malaysia – Engineering, Construction and Procurement (EPC)	Supply, Shop Drawing, Fabrication and Erection of Steel Structure & Tanks and Installation of Boiler, Power Island, ECS, Rest of Plant including Auxiliary Equipment & Piping and Related Services as Part of an EPC Consortium Partner	Tanjung Bin Energy Issuer Bhd.	54,491 tonnes
2012	Tokuyama Polycrystalline Silicon Plant, Malaysia	Supply, Shop Drawing, Fabrication, Painting, Delivery and Erection of Structural Steel	Taisei Corporation	4,362 tonnes
2013	Petronas LNG Train 9, Malaysia	Supply, Shop Drawing, Fabrication, Painting and Delivery of Steel Structure	JGC (Malaysia) Sdn. Bhd.	2,245 tonnes
2013	Garraf Development Facility Operation, Iraq – Fuel Gas Conditioning Unit (FGCU) and Associated Equipment For 15MW Power Plant	Supply and Delivery of FGCU and Associated Equipment	Petronas Carigali Iraq Holding BV	
2013	Garraf Development Facility Operation, Iraq – Fuel Gas Conditioning Unit (FGCU)	EPC of FGCU, Compressor Skid and Fully Equipped Mini Substation	Petronas Carigali Iraq Holding BV	270 tonnes

OUR GLOBAL NETWORK

MALAYSIA

EVERSENDAI CORPORATION BERHAD EVERSENDAI OFFSHORE SDN BHD SHIN EVERSENDAI ENGINEERING (M) SDN BHD ECB PROPERTIES SDN BHD

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DUBAI

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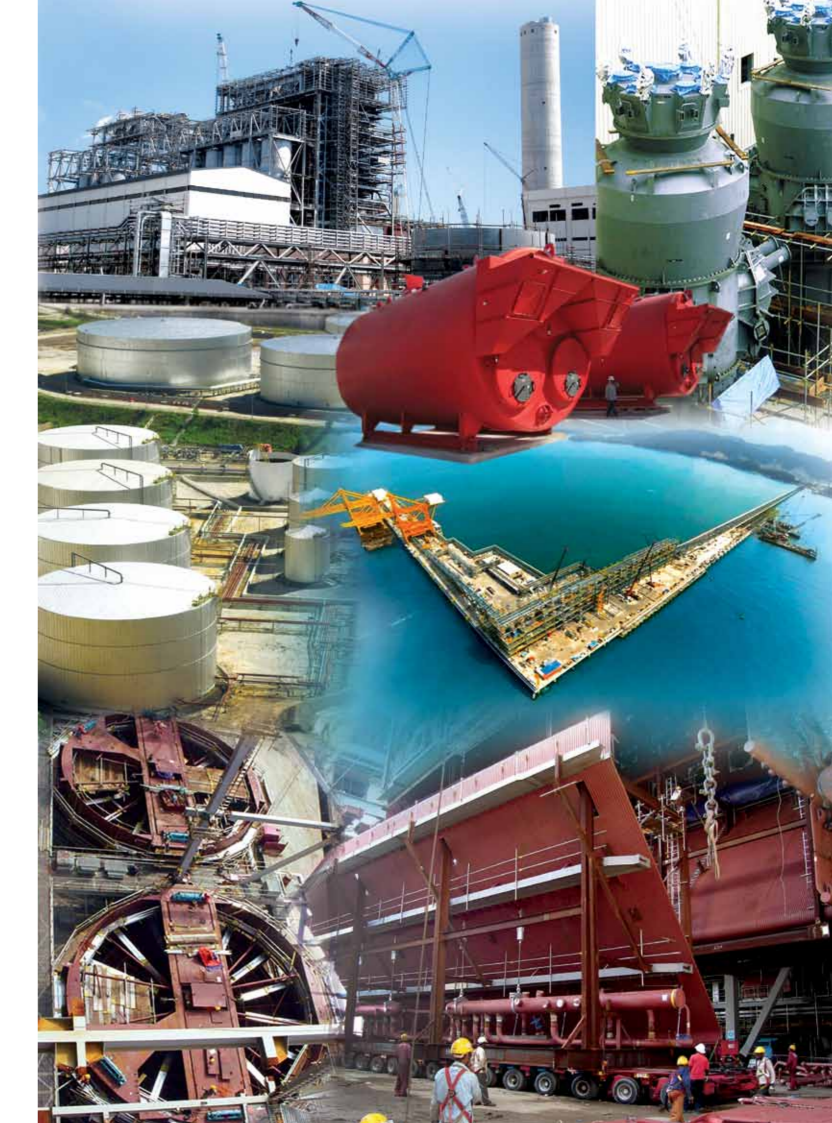
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