REEP GROUP SDN. BHD. (Company No.: 920626-D)

<u>RENEWABLE ENERGY & ENERGY EFFICIENCY PARTNERSHIP</u>

Engineering Services, Contract & Project Management: -

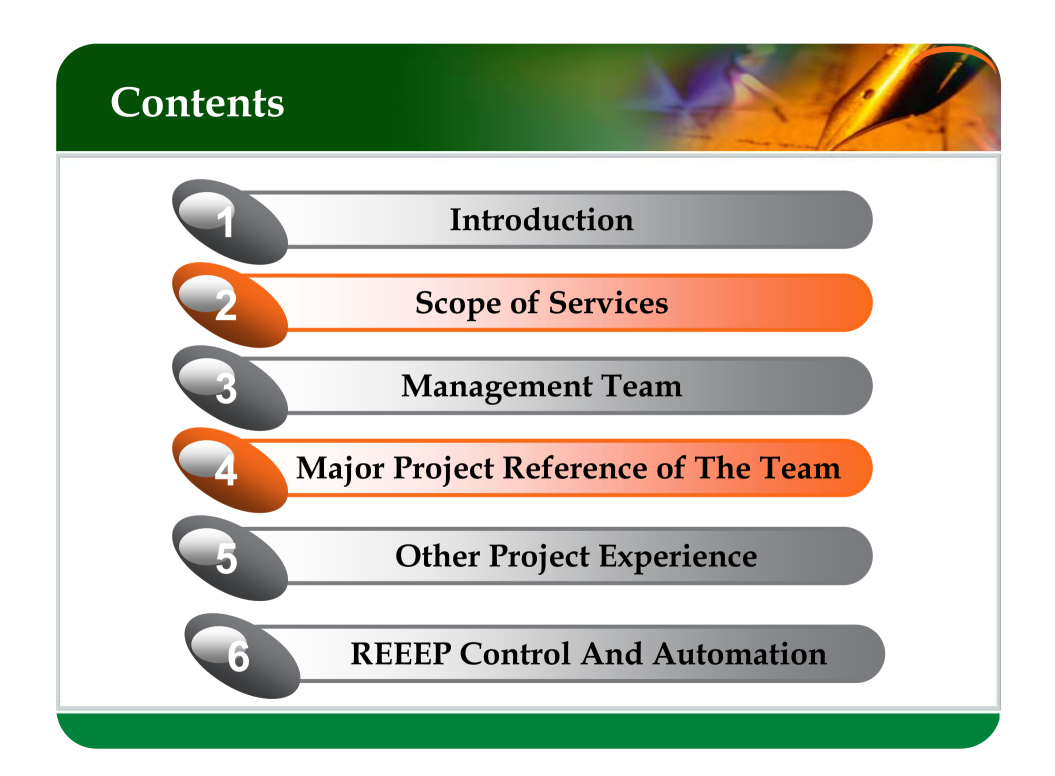
- Renewable Energy
- Power Plant
- Oil & Gas
- Utility
- Industrial & Commercial

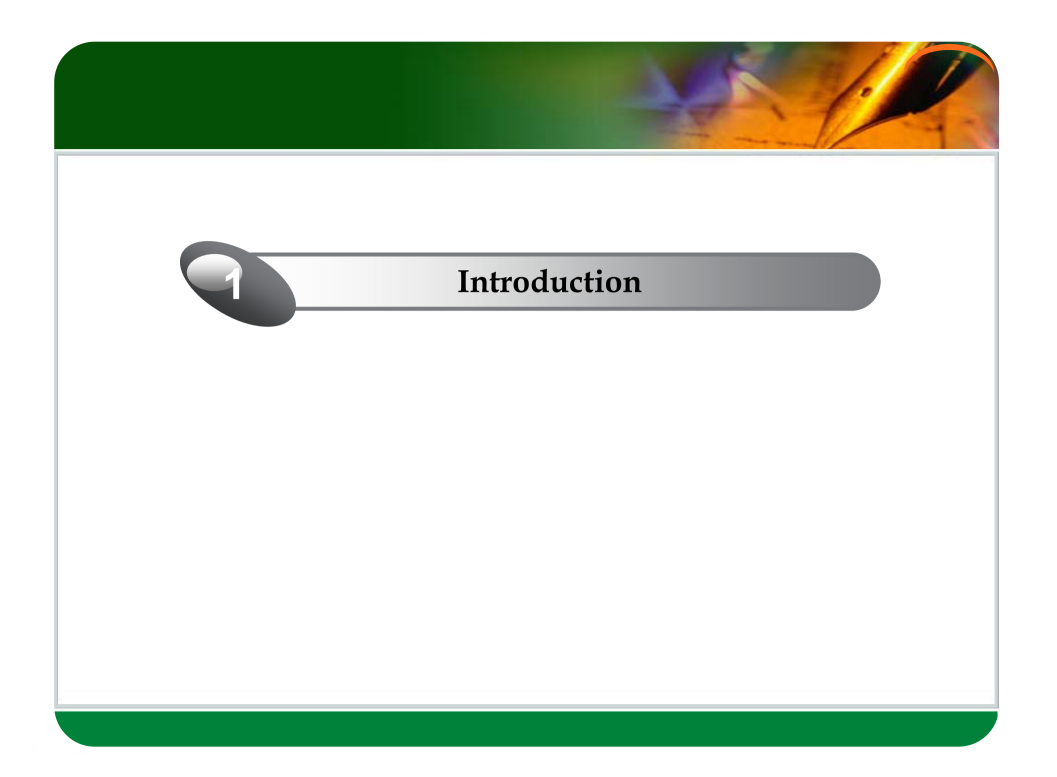




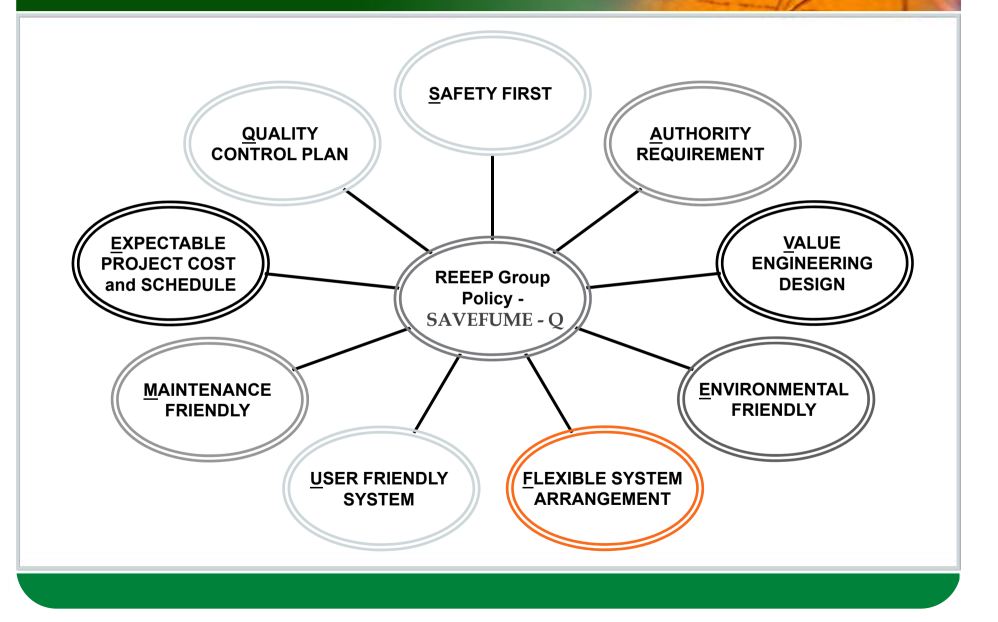
No. 3-21, Pusat Perdagangan KLH Menara KLH, Bandar Puchong Jaya 47170 Puchong, Selangor, Malaysia.

E-mail Address: <u>enquiry@reeepgroup.com</u> Website: <u>www.reeepgroup.com</u>





Company Policy - SAVEFUME - Q



Company Brief

REEEP Group Sdn. Bhd. was incorporated on 2nd November 2010 by a group of energetic and experienced engineers. The group commits to provide a reliable, quality and safe work to clients.

REEEP is an acronym of **RENEWABLE ENERGY AND ENERGY EFFICIENCY PARTNERSHIP**. The company welcomes any corporation, company, energetic and experienced engineers to be partnering with us to form an integrated all-inone business related with energy. The range of business includes product, system, project, engineering, installation & commissioning, training, operation and maintenance.



Business Activities:- Projects

Renewable Energy

(Hydro, Biomass, Biogas & Photo-Voltaic Power Generation System)

Power Plant

(Power Generation System & Auxiliary Supply System)

Oil & Gas

(Off Shore & Petrochemical Industries)

- District Cooling Plant
 (Chiller System & Cogeneration Plant)
- Utilities

(Switchyard, Substation & Water Treatment Plant)

Industrial

(Steel Mills, Palm Oil Mills, Paper Mills, Food Industries, Chemical Industries, Electrical & Electronic Industries, Automobile Industries & etc)

Commercial

(Hospitals, High Rise Buildings, Shopping Complex, Theme Parks & etc)

Scope of Services:- System

Electrical Generation System

(Gas Turbine Generator, Steam Turbine Generator, Hydro Turbine Generator, Diesel Generator & UPS System)

* Electrical Distribution System

(Switchyard, Substation, Switchgear, Transformer, Bus-duct, Switchboards, SCADA System, DC Control Wiring, DC Battery and Charger System, Sub-main Cable, Distribution Board, Metering System, Earthing System, Lighting Protection System)

Instrumentation and Control System

(Distributed Control System, Field Instrument, Building Automation)

Energy Management

(Power Management & Monitoring Systems)

Mechanical System

(Air Conditioning and Ventilation, Chiller Plant, Water Supply, Fire Protection, Steam, Lifts & Elevator and Compressed Air Systems)

Process System Optimization - Energy Recovery / Energy Efficiency (Steam System, Steam Sub-system, Hot Water System, Hot Air System, Waste Energy Recovery)

Scope of Services:- Range

✓ Engineering

Design, Operation Philosophy, Technical Specification, Feasibility Study, Network Simulation, Project Management, Technical Audits.

- Installation & Commissioning
 HV & MV Switchgears, Transformers, Generators, LV Switchboards, Sub-circuits.
- Operation & Maintenance Support
 Troubleshooting & Retrofit.

Testing & Supervising Supervising Installations, Protection Relay Coordination, Testing & Calibration.

✓ Training

Scope of Services – Energy

Efficient Management of Electrical Energy Regulation 2008

Reg. Electrical Energy Manager, Conduct EE Audit, Establish EE Policy, Provide EE Improvement Solution, EE Incentive Application, Project Finance Funding Arrangement

Electrical Bill

Re-configure Plant/Building Process Operation Sequence to Save Maximum Demand Charge

Electrical Network

Provide Recommendation for the Network Enrichment

Electrical Protection/Cable/Circuit Breaker/Earthing/Lightning Protection Scheme

Provide Risk/Load Assessment Report and Recommendation

Substation/Transformer Yard

Provide Recommendation for Heat Transfer Issue

Power Quality

Conduct Plant/Building Power Quality Measurement to Overcome Nuisance Tripping Problem

Motor/Lift/Escalator/Conveyor

Provide Recommendation for the best of Motor Starter Scheme, Review Economic Impact of Motor Efficiency versus Loading

Scope of Services – Energy

Transformer

Review Economic Impact of Transformer Loading versus Losses

 Air-Conditioning/Plant Process System (Including Boiler) Assess System Efficiency, Recommend Energy Efficiency Improvement

Utility/Water/Chemical/Lighting Assess Usage/Environmental Impact; Provide Alternative Solution

Building Material/Window/Roof/Ceiling/Carpet

Assess (Energy Impact) Installed Material, Recommend Energy Efficiency Improvement

Products:-

- Energy Management (HVAC Control System)
- Energy Efficiency
 (Variable Speed Drive, Voltage Optimizers, Power Factor Correction System, Harmonic Compensators)
- ✤ Power Generation

(Gas Turbine Generators, Steam Turbine Generators, Diesel Generators, Auxiliary Systems)

Power Distribution

(High Voltage & Low Voltage Circuit Breakers, Switchgears, Transformers, Cables, Measuring Devices, Control Components, Manual Motor Starters)



CHAIRMAN



Nationality: Malaysian

Achievements:

- ST Reg. Competent Electrical Engineer
- ST Reg. Electrical Services Engineer
- Professional Engineer (BEM 916)
- Fellow of Institution of Engineers Malaysia
- Chartered Electrical Engineer (UK)
- Member Institution of Engineering Technology (UK)

Education: Brighton College of Technology UK, Diploma in Electrical Engineering 1963 Name: Ir. Ismail Omar (E-POWER ENGINEERING S/B – Director)

- Experience: 50 Years
- Discipline: Electrical Engineering
- Type of Project: Generation, Transmission, Distribution, Factory/ Mills
 - Mills
- System: Generation (DIESEL, HYDRO, STEAM STATION); Transmission (Submarine/Tower), Distribution System and Building Service
- Whilst serving the LLN was responsible for economic and reliable operation of the High Voltage Transmission Network and Generating Stations throughout Peninsular Malaysia.

MANAGING DIRECTOR



Nationality: Malaysian

Achievements:

- Electrical Energy Manager
- Competent Electrical Engineer (33kV)
- Practising Professional Engineer
- National Steam System Optimization (SSO) Expert (UNIDO-GEF)
- Green Building Index (GBI) Facilitator
- ASEAN Engineer
- Member of The Institution of Engineers Malaysia
- Dean's Honour Roll, Oklahoma State U., U.S.A.
- Member of Eta Kappa Nu
- Education: Oklahoma State University,
 - Degree: Bachelor of Science July 1994 Major: Electrical Engineering & Computer Engineering

Name: Ir. TAN Kang Chu

(AVEFUME CONSULTANT – Principal)

- Experience: 22 Years
- Discipline: Electrical Engineering Services
- Type of Project: Cogeneration/ District Cooling Plant, Factory, Department Store, Hotel, Commercial Building and Housing Development
- System: Generation (GENSET, GTG); Transmission (Submarine/Tower), Distribution System, Control (PMS/ENMCS/SCADA); Building Service and Extra Low Voltage; Earthing System
- COGEN Projects: IOI Acidchem, PML; PFK; PPMSB; PJP2; UTP; KLIA; KLCC, TEC; more than 20 other COGEN projects: tender/studies/proposal

EXECUTIVE DIRECTOR



Nationality: Malaysian

Achievements:

- Reg. Professional Engineer
- Member of The Institution of Engineers Malaysia
- Chartered Electrical Engineer (UK)

Education: Brighton College of Technology, UK B. Sc. (Hons) in Electrical Engineering -1968

Name: Ir. Yahya Bin Abdul Ghani

Summary:

- Experience: 45 Years
- Discipline: Electrical Engineering
- Type of Project: Power Plant, Cogeneration & Renewable Energy
- System: Generation (GAS, STEAM, OIL & HYDRO STATION);
- Extensive experience in Power Generation Technology
- Served as Operation & Maintenance Engineer/Manager and Project Engineer/Project Manager with TNB since 1968 till 1999.
- Involved as Project Director or Project Manager for major power generation projects internationally

REEEP GROUP SDN. BHD. - GROUP ADVISOR



Nationality: Malaysian

Achievements:

- Competent Electrical Engineer (275kV)
- •Registered Electrical Energy Manager
- Professional Engineer
- Member of The Institution of Engineers Malaysia (IEM)
 Secretary of Electrical Engineering Technical Division, IEM

Education: University of Malaya,

Degree: Bachelor of Engineer - 1977 Major: Electrical Engineering Degree: Masters of Environment

Name: Ir. Francis Xavier Jacob

- Experience: 38 Years
- Discipline: Electrical Engineering Services, Energy Management
- Type of Project:
 Commercial Building,
 Hospitals and Housing
- Regulatory aspects of Electrical Safety and Energy Efficiency

PROJECT DIRECTOR – THERMAL SYSTEM

Steam system consultant /Steam /ICE Engineer,/Boiler trainer

| Name | L.R.Canaraj |
|------|-------------|
| Age | 63Years |

- 2. Qualification.
- a) Diploma in Mechanical Engineering,
- b) City and Guilds of London, General Course in Engineering.
- c) First Grade Steam Engineer's Certificate and First Grade Internal Combustion Engine (Gas Turbine) issued by DOSH.

Work description

RESPONSIBILITIES:

40 years of working experience of which as follows:

-12 years in Palm Oil mills. (20 tons to 60 Tons mills)

-11 years in Petrochemical complex.

-12 years in Utility Plant and Visiting Engineer, supply power and chilled water

-7 years with T & E (GTS) as Principal Engineer static fired , Staff Engineer and also as Engineering Manager for MLNG New boiler project.

Now -Freelance consultant for fired equipments (boilers, fire heaters, Reformer) Steam/Internal combustion Engine competent Engineer.

PROJECT DIRECTOR – ELECTRICAL SERVICES



Nationality: Malaysian

Achievements:

- Competent Electrical Engineer (up to 275kV)
- Professional Engineer Board of Engineers, Malaysia
- Member of The Institution of Engineers Malaysia

Education: University of Malaya,

Bachelor of Engineering (Hons) - 1972 Discipline - Electrical

Name: Ir. Ong Song Kuan

(NITRO VENUS S/B - Director)

- Experience: 42 Years
- Discipline: Electrical Engineering Services
- Type of Projects: Factory, Department Store, Hotel, Commercial Building, Recreational and Housing Development
- System: High and Low Voltage Distribution Systems, Building Services and Extra Low Voltage Services, Electrical Earthing System
- System Studies: Electrical Distribution and Protection Studies and Analysis
- Special Services: Value Engineering Services, Competent Control Services in compliance with Suruhanjaya Tenaga and assisting Clients to resolve TNB issues.

PROJECT DIRECTOR – ELECTRICAL SERVICES

Nationality: Malaysian



- Competent Electrical Engineer (up to 275kV)
- Member of IEEE(US) and Fellow of ICE(Malaysia).

Education:

-1969 completed HSC at Anderson Secondary School, Ipoh. Perak
-1975 completed London Institute Diploma in Electrical
Engineering.(HND) UK.

Industry Involvements – Committees.

1. Member of TC-32 SIRIM Stds Committee for Power Quality Harmonization. 2002-2004

2. Member of TC-36 SIRIM Stds Committee for MS-ExIEC Standards Development.

Co-Founder Member of PETRONAS-SURUHANJAYA TENAGA
 Consultative Task Group for Development of Competent Persons.
 Member of PETRONAS-TNB Y2K Contingency Task Force for
 Electricity Industry 1998-2000.

5. Member of IMM, Malaysia.

Name: Mr. HO GAN SUM

- Experience: 42 Years
- Discipline: Electrical Engineering Services
- Type of Projects: Factory, Oil and Gas; Cogeneration; Utilities Plant
- System: High and Low Voltage Distribution Systems, Electrical Earthing System
- Application Focus: Project Management/Engineering, Consultancy, Maintenance Management, Technical Audits, Capability Assessments or Developments, Electrical/Reliability CBA Modules Developments.



Mr. LAI WAH -- ENGINEERING MANAGER

QUALIFICATION

CITY & GUILDS OF LONDON INSTITUTE. FULL TECHNOLOGY CERTIFICATE IN ELECTRICAL ENGINEERING PRACTICE **CERTIFICATE OF COMPETENCY CHARGEMAN B4, 33KV CERTIFICATE OF COMPETENCY WIREMAN PW3** PASS PETRONAS 1ST TPCP INSTRUMENT STAFF ENGINEER EMPLOYMENT MITSUI ENGINEERING & SHIPBUILDING Co Ltd (Malaysia) as Electrical & Instrument Engineer, 2010 October till date **REEPGROUP AS Project Engineering Manager on project basis** BRUNEI SHELL PETROLEUM AS SENIOR PROJECT ELECTRICAL & INSTRUMENT ENGINEER. 2008 May. to 2010 May MITSUI ENGINEERING & SHIPBUILDING Co Ltd (Saudi Aramco) as Instrument Specialist, 2007 December to 2008 April PPMSB as Instrument Superintendent 2005 August to 2006 July PPMSB as Instrument Supervisor 1994 August to 2005 July PPMSB as Electrical Supervisor 1993 March to 1994 July PPTSB as Electrical & Instrument Executive 1991 March to 1993 February ABF as Electrical Supervisor 1985 May to 1991 February PROCESS, ELECTRICAL, INSTRUMENT TECHNOLOY SWEET CRUDE OIL REFINERY PROCESS ENGINEERING, PROCESS OPERATION, INSTRUMENT & CONTROL SOUR CRUDE OIL PROCESS ENGINEERING, PROCESS OPERATION, INSTRUMENT & CONTROL CRUDE OIL PRODUCTION PROCESS, PROCESS OPERATION, INSTRUMENT & CONTROL AMMONIA PLANT PROCESS ENGINEERING, PROCESS OPERATION, INSTRUMENT & CONTROL LNG PLANT PROCESS ENGINEERING, PROCESS OPERATION, INSTRUMENT & CONTROL COGEN PLANT PROCESS ENGINEERING, PROCESS OPERATION, INSTRUMENT & CONTROL MONO ETHYLENE PLANT PROCESS ENGINEERING, PROCESS OPERATION, INSTRUMENT & CONTROL GAS TURBINE & STEAM TURBINE ENGINEERING, OPERATION AND INSTRUMENT & CONTROL

PROJECT DIRECTOR – MECHANICAL / PROCESS PIPING WORKS



Nationality: Malaysian

Professional Affiliations:

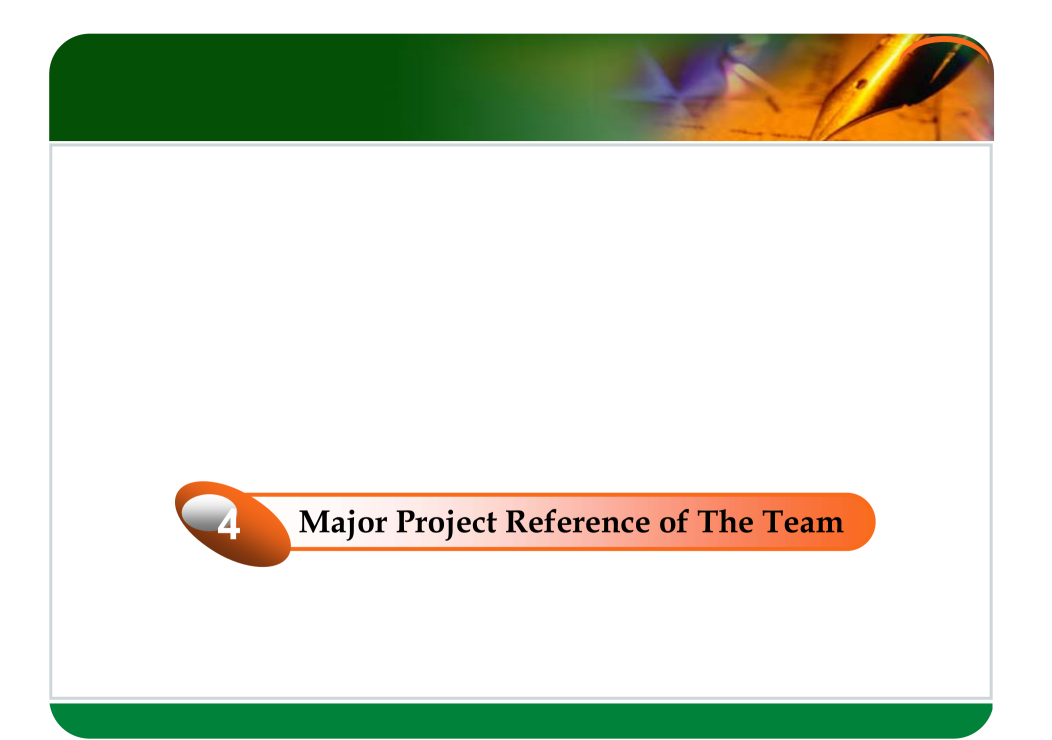
- Professional Engineer Board of Engineers, Malaysia (BEM)
- Member of The Institution of Engineers Malaysia (IEM)
- Member of American Society of Mechanical Engineers (ASME)

Education: Universiti Teknologi Malaysia (UTM),

B. Eng (Hons) in Mechanical (Marine Technology) - 2000

Name: Ir. NG WOON YEN (WY ENGINEERING & CONSULTING – Principal)

- Experience: 12 Years
- Discipline: Mechanical Engineering Services
- Type of Projects: Factory, Oil and Gas; Offshore; Cogeneration; Utilities Plant
- System: Piping, elevated temperature services, pipe stress, hydraulics, steam/water process design; heat balance
- Software competency:
 - Bentley's AutoPLANT Design Series
 - AutoPIPE Pipe Stress analysis
 - CAESAR II Pipe Stress Analysis
 - PIPENET Transient Analysis
 - TERMIS Basis & Surge
 - PlantFLOW Hydraulic Analysis
 - GE GateCycle Heat Balance Software

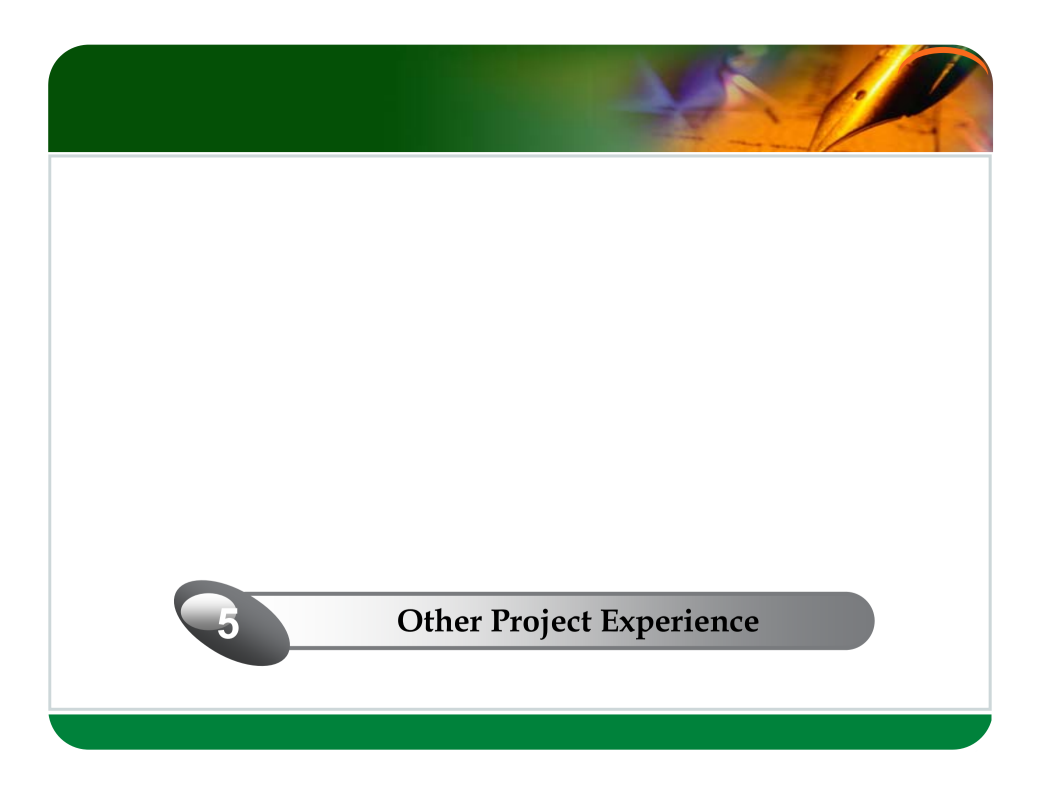


| PROJECT TITLE / DESCRIPTION | END USER/CLIENT |
|---|--|
| TWO UNITS OF 1,400kW (TOTAL: 2,800kW) GAS TURBINE COGENERATION SYSTEM FOR SDP GLOBAL AT TANJUNG LANGSAT, JOHOR ST/TNB Liaison Consultant COGEN License Application Network Studies | SDP GLOBAL (MALAYSIA) SDN. BHD. |
| Electricity Regulation 60: Competent Person Electricity Regulation 62: Competent Person on each Shift - 275kV Competent Resident Engineer | VALE MALAYSIA MINERALS SDN. BHD. |
| EFFICIENT MANAGEMENT OF ELECTRICAL ENERGY REGULATIONS 2008, ELECTRICITY SUPPLY ACT 1990 - Energy Manager | JOHNSON-JOHNSON SDN. BHD. VALE MALAYSIA MINERALS SDN. BHD. |
| Electricity Regulation 67.(2): Regular Inspection by Competent Engineer - Periodic Inspection on Electrical Installation | IOI ACIDCHEM SDN. BHD. UG GLOBAL RESOURCES SDN. BHD. IOI ESTERCHEM (M) SDN. BHD. |

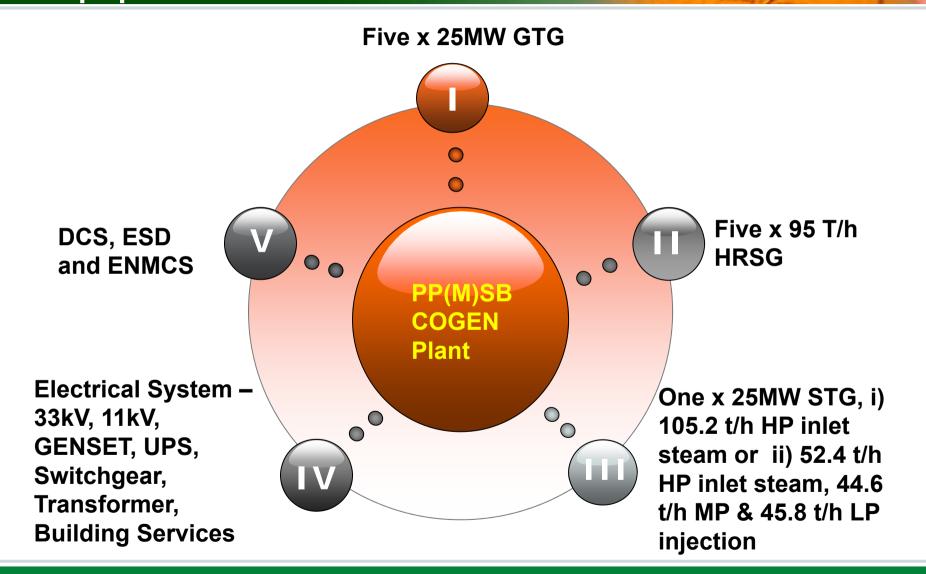
| PROJECT TITLE / DESCRIPTION | END USER/CLIENT |
|--|---|
| ONE UNIT 6.5MW GAS TURBINE COGENERATION SYSTEM FOR ACIDCHEM AT PRAI, PENANG - General Consultation | IOI ACIDCHEM SDN. BHD. (formerly known as ACIDCHEM INTERNATIONAL SDN. BHD.) |
| 33.5MW GAS TURBINE COGENERATION SYSTEM FOR TORAY INDUSTRIAL COMPLEX AT PRAI, PENANG - COGEN License Application | Licensee: GAS MALAYSIA ENERGY ADVANCE SDN. BHD. |
| Compliance to DOSH Requirement for Reporting - Periodic Inspection on Internal Combustion Engine | IOI ACIDCHEM SDN. BHD. |
| In-house Training Steam System & Internal Combustion Engine ISO 50001 Energy Management System | IOI ACIDCHEM SDN. BHD. (February-2016, March-2016) |

| PROJECT TITLE / DESCRIPTION | END USER/CLIENT |
|--|--|
| 250 MWe Power Plant Proposal for MEC, Yangon, Myanmar. Proposal Design Package | MYANMAR ECONOMIC CORPORATION / GON PYAUNG TUN Co., Ltd. + MA HUP SENG ENG. SDN. BHD. |
| KGA New Office and Overhaul Facility Project. - General Consultation | KAWASAKI GAS TURBINE ASIA SDN. BHD. |
| TOKUYAMA MALAYSIA POLYCRYSTALLINE SILICON MANUFACTURING PLANT, SAMALAJU INDUSTRIAL PARK, BINTULU | Client: ZAIDUN-LEENG SDN. BHD. Subcontract on the HVAC Control System Design |
| Engineering, Procurement, Construction and Commissioning (EPCC) of MLNG New Boiler Project - Support for bidding exercise | MALAYSIA LNG SDN. BHD. / PROACTIVE MH SDN. BHD. |
| ENGINEERING, PROCUREMENT, CONSTRUCTION & COMMISSIONING (EPCC) OF COGENERATION PLANT AT GPP A AND GPP B - Support for bidding exercise | PETRONAS GAS BERHAD / DELCOM SERVICES SDN. BHD. |

| TOP GLOVE SDN. BHD. / GMP MEDICARE SDN. BHD. |
|---|
| KANEKA (MALAYSIA) SDN. BHD. |
| |



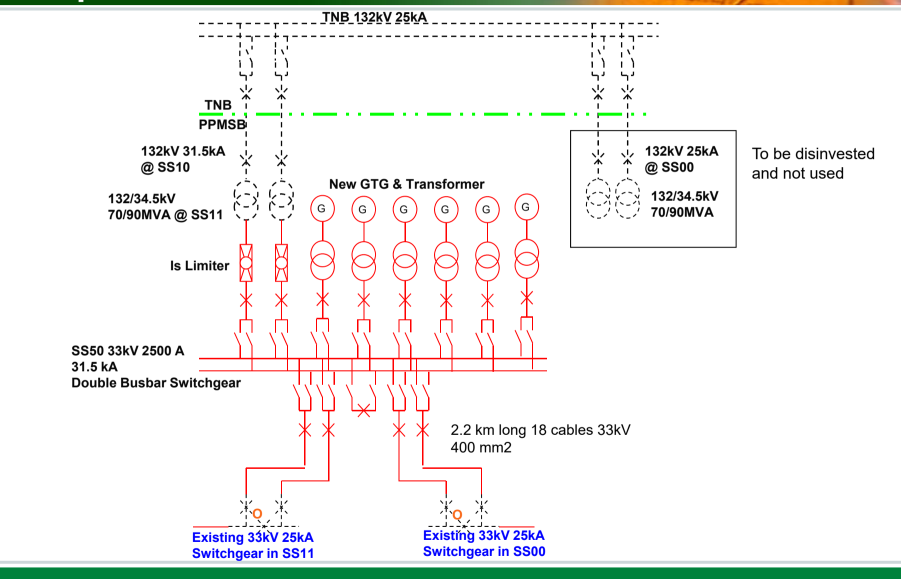
Major Project-1: PP(M)SB COGEN Plant - Main Equipments



Major Project-1: PP(M)SB COGEN Plant - Plant Overview



Major Project-1: PP(M)SB COGEN Plant -Simplified Electrical Network



Major Project-3: COGEN/DCP Putrajaya Precinct 2



Project Value:

About RM300 million

Reference:

Mr. Wong Kar Ken, Tel No.: 03-8068 8282 Mr. Lo Chee Kheong, Tel No.: 03-8068 8280 Cogeneration/District Cooling Plant Project, Putrajaya Precinct 2 (Core Island), Stage 2, 3 & 4.

Service Period:

November 2003 – April 2005

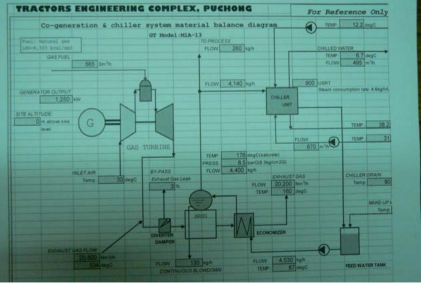


Major Project-4: SIME DARBY INDUSTRIAL SDN. BHD.



RENEWAL APPLICATION FOR COGENERATION LICENCE for

KOMPLEK KEJURUTERAAN TRACTORS, PUCHONG, SELANGOR D.E.

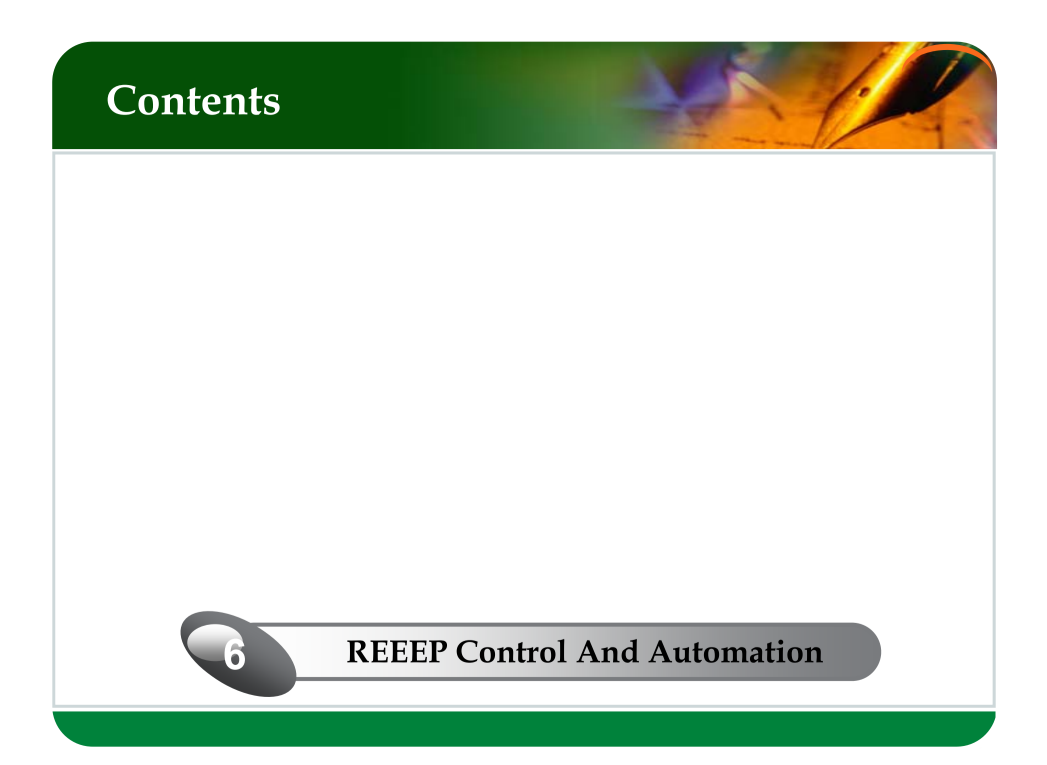


Other Project Experience of Team Member

| PROJECT TITLE / DESCRIPTION | END USER |
|--|---|
| ONE UNIT 6.5MW GAS TURBINE COGENERATION SYSTEM FOR ACIDCHEM AT PRAI, PENANG - Sub-EPCC of Electrical System | ACIDCHEM INTERNATIONAL SDN. BHD. |
| PP(M)SB Cogeneration Project and COGEN Expansion Project | ✓ Petronas Penapisan (Melaka) Sdn Bhd |
| Plant Debottlenecking Project EPCC of Gas Turbine Cogeneration System | ✓Petronas Fertilizer (Kedah) Sdn Bhd |
| PROPOSED KR-1 Waste Water Treatment Plant Upgrade - Stage 1A | ✓Petronas Penapisan (Terengganu) Sdn Bhd |
| Engineering, Procurement, Installation and Commissioning (EPIC) of HRSG Boiler at Kertih Compressor Station in GPP Complex A, Kertih | ✓PETRONAS GAS BERHAD |
| Cogeneration/District Cooling Plant Project, Putrajaya Precinct 2 (Core Island), Stage 2, 3 & 4. | ✓Gas District Cooling (Putrajaya) Sdn Bhd |
| MELAKA PAHLAWAN POWER PLANT 2x148MVA GTGs and 1x146MVA STG - Electrical Network Study | PAHLAWAN POWER SDN BHD (467847-U) (Wholly–owned subsidiary of Powertek Berhad) |

Other Project Experience of Team Member

| PROJECT TITLE / DESCRIPTION | END USER/MAIN CONTRACTOR |
|---|---|
| Sultan Ismail Power Station, 900MW Combined Cycle Power Plant | ✓ TENAGA NASIONAL BERHAD |
| Sultan Iskandar Power Station, 2x120MW Oil Fired Power Station | ✓ TENAGA NASIONAL BERHAD |
| Sultan Ismail Power Station, 1x30MW Oil Fired Power Station (Final Extension) | ✓ TENAGA NASIONAL BERHAD |
| Sultan Salahuddin Abdul Aziz Power Station, Phase II 2x300MW and Phase III 2x500MW Coal/Oil/Gas Fired Thermal Power Plant | ✓ KAPAR ENERGY VENTURES |
| 300MW Hulu Terengganu Hydro Power Plant | ✓ TENAGA NASIONAL BERHAD |
| Advisory Service for 3000MW Coal Fired Mine Mouth Power Plant Project in Pranap, Riau, Indonesia. | ✓ Transpower Link Sdn. Bhd. |
| 2x110MW Combined Cycle Power Plant Rehabilitation in Yangon, Myanmar. | ✓ Consortium of Transturbo & Equator Engineering Sdn. Bhd. |



CIDB – Registered Mechanical and Electrical Contractor

| A | | | | | |
|---------------------|--|---|--|--|--|
| 181222 | AN kan tysia 1994. Iah | | M15 E18 E19 E21 E22 E24 | | |
| 60 | 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 | A SDN, BHD. | | arikh habis tempoh. semasa perakuan | |
| CIDB A | AKUAN PENDAFTAR ah dengan ini diperakui bahawa kontraktor yang dinyat di bawah ini telah berdaftar dengan Lembaga mengikut I Akta Lembaga Pembangunan Industri Pembinaan Ma aftaran ini adalah tertakluk kepada syarat-syarat yang t ditetapkan di belakang Perakuan ini | 0120141201-SL160188 REEEP CONTROL AND AUTOMATION SDN. BHD. NO. 12A-1, JALAN RIMBUNAN RAYA LAMAN RIMBUNAN KEPONG 52100 KUALA LUMPUR WILAYAH PERSEKUTUAN | san berdaftar E10 E11 E15 E16 E17 E03 | Tarikh Mula Berkuatkuasa : 01 DEC 2015 Tarikh Habis Tempoh Perakuan : 30 NOV 2016* Perakuan ini hendaktah diperbaharui selewat-lewatnya 60 hari sebelum tarikh habis tempoh. STATUS : AKTIF - Kontraktor yang diawardkan projek semasa perakuan pendaftaran ini dikeluarkan. | AHIM |
| D M A L A | KUAN dengan ini dipera bawah ini telah bo Akta Lembaga Per aran ini adalah te ditetapkan | | ngkhusu E06 | atkuasa : ooh Perakuan : iah diperbaharui selewat-i fe - Kontraktor yang dikeluarkan. | HAJI RAZUKI BIN IBRAHIM sekutif ov 2015 |
| | PERA Adalah di Bahagian VI A Pendaft | No Pendaftaran: Nama Kontraktor : Alamat Berdaftar : | Gred, kategori dan pe G2 ME E04 G5 ME E05 E32 | Tarikh Mula Berkuatkuasa : Tarikh Habis Tempoh Perakuan : *Perakuan ini hendaklah diperbaharui STATUS : AKTIF - Kontrakto pendaftaran ini dikeluarkan. | b.p. Ketua Eksekutif Bertarikh: 09 NOV 2015 |

ENERGY COMMISSION – Registered Electrical Contractor

| SALINAN PENERIMA ST (H) 16-Pin. 2294 No : 3097 | NG Q ran 75) | ELEKTRIK 1990 | FTARAN SEBAGAI R ELEKTRIK | n 75 Peraturan-Peraturan Elektrik 1994, Perakuan ini dikeluarkan kepada REEEP CONTROL AND AUTOMATION SDN BHD (nama syarikat) | dan memberi kuasa kepada pemegang untuk menjalankan perniagaan kerja elektrik sebagai Kontraktor Elektrik di: | 10, JALAN 17/155C BANDAR BUKIT JALIL 57000 KUALA LUMPUR WILAYAH PERSEKUTUAN KUALA LUMPUR | (alamat perniagaan dan cawangan) di bawah kelas: | · | selama tempoh 5 tahun** dari tarikh dikeluarkan / 'diperbaharu i* yang ditunjukkan di bawah: | | MURSueva | Ir. MUSTAPA B. ABU BAKAR Pengarah Kawasan Suruhanjaya Tenaga Kawasan Selangor & WP (KL & Putraj | Suruhanjaya Tenaga |
|--|---|----------------------------|---|---|--|---|---|---|---|---|----------|--|--------------------|
| suruhanjaya Tenaga | ST(TKL)KE/968089V BORANG Q (peraturan 75) | AKTA BEKALAN ELEKTRIK 1990 | PERAKUAN PENDAFTARAN SEBAGAI KONTRAKTOR ELEKTRIK | Mengikut peraturan 75 Peraturan-Peraturan Elektrik 1994, Perakuan ini dikeluarkan kepada REEEP CONTROL AND AUTOMATION SDN BHD (nama syarikat) | dan memberi kuasa kepada pemegang ur sebagai Kontra | 10, JALAN 17/155C BANDAR BUKIT JALIL 57000 KUALA LUMPUR WILAYAH PERSEKUTUAN KUAL | (alamat perniaga: | | selama tempoh 5 tahun** dari tarikh dikelua | Tarikh dikeluarkan / Uiperbaharu i* : 02/12/2013 Tarikh Habis Tempoh : 01/12/2018 Pendaftaran No. : (TKL)KE/968089V/2013 | • | | |

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Company Brief

REEEP CONTROL AND AUTOMATION SDN. BHD. was incorporated on 11-11-11 by a team of energetic and experienced engineers. The company commits to provide a reliable, quality and safe work to clients.

REEP is an acronym of **RENEWABLE ENERGY AND ENERGY EFFICIENCY PARTNERSHIP**. The company welcomes any corporation, company, energetic and experienced engineers to be partnering with us to form an integrated all-inone business related with **electrical, control and automation industry**. The range of business includes product, system, project, engineering, installation & commissioning, training, operation and maintenance.

REEEP CONTROL AND AUTOMATION SDN. BHD. is in associated with REEEP GROUP SDN. BHD.. The objection is to extend the integrated all-in-one services and business.

Panel Experience

| PROJECT TITLE | DESCRIPTION |
|---------------------|---|
| SUBCONTRACTING WORK | Panel Fabrication Sub-switch Board c/w Power Factor Regulator and capacitor bank Distribution Board Metering Panel |
| INTERNAL PROJECT | Panel Fabrication Motor Control Center System Control Panel Distribution Board |

| PROJECT TITLE / DESCRIPTION | ULTIMATE OWNER / CLIENT |
|---|--|
| KOSSAN RUBBER ENERGY CONSERVATION PROJECT - MOTOR CONTROL CENTRE OF GAS ENGINE COMBINED HEAT POWER COGENERATION SYSTEM - Design and Supply Control Panel for Heat Recovery System (MCC-COGEN): Three Sets - Cabling Work for MCC-COGEN outgoing circuits | KOSSAN RUBBER INDUSTRIES BHD. / MACKENZINE INDUSTRIES SDN. BHD. |
| ONE UNIT 6.5MW GAS TURBINE COGENERATION SYSTEM FOR ACIDCHEM AT PRAI, PENANG - Design and Built Electrical System - Electrical Sub-contracting Work - Integrate the whole COMPLEX to be one network - Power Measurement of the Existing TNB Intake Supply (1 x 33kV and 2 x 11kV) => Generate Profiles (Voltage, Frequency, Power Factor, Power Demand, Energy Consumption); Report and Recommendation | ACIDCHEM INTERNATIONAL SDN. BHD. / SIME DARBY OFFSHORE ENGINEERING SDN. BHD. |

| PROJECT TITLE / DESCRIPTION | ULTIMATE OWNER / CLIENT |
|--|---|
| TOP GLOVE FACTORIES (No.3, 22 and 25) ENERGY CONSERVATION PROJECT FOR THE EPCC OF GAS ENGINE COMBINED HEAT POWER COGENERATION SYSTEM - Design and Supply Control Panel for Heat Recovery System (MCC-COGEN) | TOP GLOVE SDN. BHD. / MACKENZINE INDUSTRIES SDN. BHD |
| UP KEEPING WORK - Rectification work of capacitor bank - Technical Audit of Electrical Installation - Cabling Work and Network Diversion - Supply and Install Emergency light & Keluar Sign | STANTA MAUSER (MALAYSIA) SDN. BHD. |
| TOP GLOVE FACTORIES (No.21, 22 and 25) ENERGY CONSERVATION PROJECT Re - SCADA for Electrical Network Monitoring and Control (TNB+ CHP System) | Client: GMP MEDICARE SDN. BHD. |

| PROJECT TITLE / DESCRIPTION | ULTIMATE OWNER / CLIENT |
|--|---|
| PENANG AIRPORT EXPANSION - Technical Manpower Support (Supervisor) | CONSULTANT: ZAIDUN LEENG SDN. BHD. |
| PANASONIC PROJECT, KULIM - Technical Manpower Support (Senior Engineer) | CONTRACTOR: TEMACON ENGINEERING SDN. BHD. |
| Design And Built Additional Distribution System – Supply and Install 1600Amp 4P SSB – Supply and Install Submain Cable – Commissioning the system | Client: GMP MEDICARE SDN. BHD. |
| Design And Built Additional Distribution System – Asses Existing Faulty DC Charger System – Replace, Supply and Install New System – Commissioning the system | Client: - STANTA MAUSER (MALAYSIA) SDN. BHD. - GMP MEDICARE SDN. BHD. - TG MEDICAL SDN. BHD. |

| PROJECT TITLE / DESCRIPTION | ULTIMATE OWNER / CLIENT |
|---|---------------------------------|
| TANJUNG BIN POWER PLANT WATER TREATMENT - Chemical Dosing skid Control Panels | Client: Prominent Fluid Control |
| BLUESCOPE STEEL DOLPHIN PROJECT - Electrical installation and cabling works | Client: Spektra Watertech |
| | |

Trading Experience

| PROJECT TITLE / DESCRIPTION | ULTIMATE OWNER / CLIENT | YEAR |
|---|---|-------------------------------|
| <u>ADVANTECH PRODUCT</u> Wedaccess (Centralized Control Programming Language) Industrial Panel Computer with Touch Screen Input / Output Module (Analogue and Digital) | Client: Internal Project Sale DATACON INTEGRATION SDN. BHD. etc | Since 2012 (on going sale) |
| <u>ICT PRODUCT</u> - LENOVO Notebook - Autodesk AUTOCAD LT 2013 - ASUS Notebook - Acrobat PDF writer | Client: Internal Project Sale PROFMECH ENGINEERING SDN. BHD. Etc | Since 2012 (on going sale) |
| WAGO PRODUCT - Programmable Logic Controller - Input / Output Module (Analogue and Digital) | Client: - Internal Project Sale - DATACON INTEGRATION SDN. BHD. - etc | Since 2012 (on going sale) |

THANK YOU



E-mail Address: reeepgroup@gmail.com E-mail Address: enquiry@reeepgroup.com Website: www.reeepgroup.com

PROJECT DIRECTOR - Project Management, Civil; Structure & Architecture Work



Nationality: Malaysian

Achievements:

- Diploma in Building Technology, TARC
- Associates Member of Chartered Institute of Building, UK.
- Member of Chartered Institute of Building, Malaysia.

Education: Tunku Abdul Rahman College Diploma: Building Technology - 1978 Major: Construction Management Name: LIM KIM TEE (DARJAT JELITA S/B)

Executive Summary:

- Experience: 33 Years
- Discipline: Civil and Structural
- Type of Project: Cogeneration/District Cooling Plant, Factory, Hotel, Commercial Building, Infrastructures, STP, Reservoir and Residential Development
- System: Reinforced Concrete, Structural Steel, All types of Piling, Precast, Basement,
- COGEN Projects: PFK; PPMSB; PJP2; UTP; KLCC; more than 10 other COGEN projects: tender/studies/proposal

SENIOR ENGINEER – PROCESS & PIPING

Name: Mr. CHONG YAU YANG

Executive Summary:

- Experience: 6 Years
- Discipline: Process & Piping
- Type of Projects: Power plant
 Cogeneration Plant & Utilities Plant
- System: Piping, Pipe Stress, Hydraulics, Steam/Water Process Design & rotating equipment.
- Software competency:
 - AutoPIPE Pipe Stress analysis
 - Autocad

Nationality: Malaysian

Professional Affiliations:

• Member of Board of Engineers Malaysia (BEM)

Education: Multimedia Universiti,

B. Eng (Hons) in Mechanical Engineering- 2007