EPCC Solution Provider

DK MARINE ENGINEERING & CONSTRUCTION SDN. BHD.

DKMEC – the name of EPCC solution provider
Contents

1. INTRODUCTION

2. CORE BUSINESS

3. CERTIFICATION

4. CLIENTS

5. REFERENCES
1. INTRODUCTION of DKMEC
Message from The Management

I am pleased to welcome you to DKMEC.

A company that is Driving Progress and, with our customers and partners, building better communities through safe, smart, efficient EPCC solution. With strong background of heavy lifting since 1990 and engineering experience, We would like to offer the finest solution.

DaeKwang was founded under it’s vital concept of serving our customers and has been developed as an active supplier of Heavy Lifting Equipment to major shipyards and owners.

In 2001, DaeKwang expanded its business by establishing of Asia Shipping as overseas sales arm to serve our valuable clienteles in a global scale. In line to that, each employee fulfills his or her duty at each process with a sense of ownership so that no error goes onto the business.

Our goal, to be - leader in EPCC solution & development; and we guide our business using five core values - lead, grow, deliver, sustain and protect. We always try to cope with all the needs of our clients with effective and immediate response.

We will deliver what we promise and do it safely and sustainably.

Clients satisfaction is our unchanged priority.

Thank you,

DK MARINE ENGINEERING & CONSTRUCTION SDN. BHD.
Company Overview

- Established **DK MARINE ENGINEERING & CONSTRUCTION SDN. BHD.** in 2018 as EPCC Solution Provider
- Recipient of Grand prize for Korea Innovator, Expanded Heavy Lifting Facilities in 2016
- Certified with ABS Type Approval (MA, PDA) and Self Quality Inspection Company by DSME, HYMS in 2015
- Partnership with KTL Singapore and Acquired License from Crosby Group for Socketing in 2014
- Acquired Patents for Wire Rope Sling, Ring, Tension Test Bed, Cable Laid Sling & Grommet in 2010, 2011
- Certified as INNO-BIZ Company in 2009 with collaboration of Chungbuk University & Ulsan Industry Technopark
- Certified as Self Quality Inspection Company by HHI in 2007
- Small and Medium Business Achievement & Exemplary Taxpayer Awards in 2005
- Acquired S-Mark Certificate in 2003
- Established **ASIASHIPPING CO., LTD.** in 2001 as Overseas Sales Arm with Business Expansion
- Business Concession with HMC in 1999
- Business Concession with The Crosby Group & Entry to KOMARINE in 1998
- Business Concession with SHI, HSHI in 1992, 1994
- Business Concession with DSME, SAMSUNG PETRO CHEMICAL in 1991
- Business Concession with HHI, HMD & HYUNDAI-HYSCO in 1990
- Established **DAEKWANG CO., LTD.** in 1990 as Heavy Lifting System Solution Provider
Quality Management & HSE

Quality Policy

We are committed in providing service that meet with our internal and external Customer’s requirements on Quality, deliver right-first-time, assure the performance of our products and satisfaction of our Customers’. We are also eager to meet with all applicable legal and regulatory requirements.

Aside from continually improving the effectiveness of our “Quality Management System”. Our employees also are given a certain degree of exposure in training that emphasize in responsiveness, dependability and competence, as part of our commitment in training and developing our employee. We also periodically reviewed this policy to ensure that it remains relevant and communicating it to all concerned.

HSE Policy

We are now making every effort to secure competitiveness for survival and to improve our corporate structure in the rapidly changing domestic and international markets.

Most of today’s industrial accidents are caused by human factors rather than by facility problems or unavoidable causes. Therefore, we are paying much more attention to changing mind in the accident prevention.

Therefore, the Safety, Health and Environment Management Policy can be successful only if the company, management, and workers together observe all the regulations related to the safety and health policy sincerely.

Up to now, our safety and health policy has been changed many times according to the revision of the laws concerning corporate safety and health policy. And, once again, it has been revised.

I suggest that all of us try to strictly comply with the regulations and to positively practice them so that our company will be a pleasant workplace without any industrial accidents.
EPCC Solution Provider

Organization

Board of Directors

- QA/QC
- HSE
- WORKSHOP

- FINANCIAL ACCOUNTING
- MATERIAL/LOGISTICS

- ENGINEERING TEAM
- SALES TEAM
- SITE TEAM

- BUSAN/ULSAN
- MALAYSIA/CHINA
## Key Personnel

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Duty &amp; Experience</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>S.S. Kwon</td>
<td>Managing Director</td>
<td>Chief Executive Officer</td>
<td>40years</td>
</tr>
<tr>
<td>S.D. Cheon</td>
<td>COO</td>
<td>Chief Operating Officer</td>
<td>25years</td>
</tr>
<tr>
<td>S.H. Kang</td>
<td>CFO</td>
<td>Chief Financial Officer</td>
<td>25years</td>
</tr>
<tr>
<td>K.B. Kim</td>
<td>Sales Director</td>
<td>Engineering &amp; Sales</td>
<td>30years</td>
</tr>
<tr>
<td>H.H. Jin</td>
<td>Engineering Manager</td>
<td>Engineering &amp; Design in Marine &amp; Offshore Project</td>
<td>30years</td>
</tr>
<tr>
<td>J.G. Lee</td>
<td>Marine Project Manager</td>
<td>Supervision &amp; Commissioning in Marine &amp; Offshore Project</td>
<td>25years</td>
</tr>
<tr>
<td>K.H. Jin</td>
<td>General Manager</td>
<td>Sales, Engineering &amp; Project Management</td>
<td>18years</td>
</tr>
</tbody>
</table>

**Note**: 50 employees and counting, See Organization Chart
DAEKWANG CO., LTD. (HEAD)
#10-11, SANEOP-RO 613BOEN-GIL, NAM-GU, ULSAN, S.KOREA
T. +82 (0)52-267-5645 F. +82 (0)52-267-5647
E. dk@daekwang.net H. www.daekwang.net

DAEKWANG CO., LTD. (FACTORY)
#1880-129, SEOKGYE RI, OEDONG EUP, KYUNGJU, KYUNGBUK, KOREA. 38206
T. + 82 (0)54-744-4680~6 F. +82 (0)54-744-4688/4689
E. dk@daekwang.net H. www.daekwang.net

ASIASHIPPING CO., LTD. (ASCOCO)
#102 DS CUBE, MYUNGJI-DONG 3229-12, GANGSEO-GU, BUSAN, S.KOREA. 46762
T. +82 (0)570-4055-5052 F. +82 (0)571-291-4644
E. asco@asiashipping.co.kr H. www.asiashipping.co.kr

DK MARINE ENGINEERING & CONSTRUCTION SDN. BHD. (DKMEC)
90-02, JALAN PERMAS 15/01, BANDAR BARU PERMAS JAYA, 81750 JOHOR BAHRU, JOHOR MALAYSIA.
T. +60 7-386-1245 F. +60 7-386-1245
E. dkmec@dkmec.net H. www.dkmec.net
Our Facility

MAX. 2000T x 90M TEST BED (STRAIGHT)
Our Facility

SPOOLING WINCH (35T UPTO 250T)
Our Facility

MAX. 3700TON PRESS, WINCH
II. CORE BUSINESS of DKMEC
CORE BUSINESS

SHIPBUILDING, OFFSHORE PLANT ENGINEERING

PACKAGING & UNIT OUTFITTING FABRICATION & ASSEMBLY

PROCUREMENT ENGINEERING

PRE-COM & COMMISSIONING

OVERSEAS TRADING

MATERIAL DISTRIBUTION
**BUSINESS STRUCTURE**

- **Design & Engineering**
  - FEED Verification
  - Basic & Detailed Design and Engineering, Fabrication dwg
  - 3D Modeling / 2D Autocad
  - Smart Plant Instrument (SPI), S4I, AVEVA
  - Process flow diagram and preliminary plot plan
  - Preliminary Piping and Instrument Diagrams
  - Definition and sizing of main equipment resulting in process specifications
  - Specification of data sheet
  - Definition of control and safety devices

- **Procurement Engineering**
  - RFQ/TBE/Vendor Selection/P.O./Vendor data review
  - CBE/Delivery Management/storage
  - Cost Management and Analysis

- **Material Distribution & Trading**
  - Package & Unit outfitting design and Engineering/MTO
  - Package Assembly at Local
  - Unit outfitting Assembly at Local
  - Bulk Material MTO/Purchasing
  - Testing and Commissioning

- **Pre-Com & Commissioning**
  - Preparation of commissioning work package
  - Management of Comm. Punch and Inspection
  - Supervision of commissioning
  - Pre-commissioning and commissioning operations follow-up.

- **Package and Unit outfitting Fabrication & Assembly**
  - Material distribution
    - Kiswire/Bridon/Bexco/DSR/Casar/Branach/Dronco
  - Trading to oversea
    - Transmission & Distribution Business
    - Petrochemical Industry Business
    - Heavy Lifting Business
    - Living Quarter (E-house) Business
    - E & I System Integration (Packages) Business
SHIPBUILDING, OFFSHORE PLANT ENGINEERING

ENGINEERING & DESIGN

As Sub-Contractor of local EPCs, Shipbuilders, Oil Majors, etc. with the cooperation of Global Engineering, performs Tail-End Design & Engineering and Consultant Service

- Feed Design Verification
- Basic and Detailed Design Review and Verification
- Maker Drawing Review and Inspection
- Procurement Engineering Service
- Data Management (Smart Plant, AVEVA) and LCI Service
- Package Design & Engineering service
- 2D/3D Modeling (Detail & Shop Design)
- Shop/Production Design and Supervision Service
- Maintenance & Inspection Engineering Work
- Man-power base Engineering Service
PROCUREMENT ENGINEERING

DIRECT & INDIRECT PROCUREMENT

As Sub-Contractor and Coordinator, with the cooperation of Global Vendors, performs material SCM and Consultant Service

- RFQ-Specification & Data Sheet, VDRL, ITP,
- Vendor Quotation
- TBE-Vendor technical evaluation and Technical clarification meeting
- Vendor Selection
- Purchase Order Specification
- Vendor Kick-Off Meeting and Technical outstanding close-out
- Vendor data review and comment as per VDRL
- Vendor Progress check and Progress report
- Factory acceptance Test (FAT) and Punch Follow-up
- Site acceptance Test (SAT) and Punch clear Follow-up
- Invoice and commercial issue follow-up
Segregation of Duties

- Licensors: Basic Engineering, Supply of Main Components
- Engineering (DKMEC): Design & Engineering, PM, Coordination
- Fabrication (DAEKWANG): Fabrication & Assembly:

Work Performance

- Package Engineering (with Licensors)
- Package and Skid Items Fabrication, Assembly and Test
  (Package Unit, Module Unit and Group Unit etc.,)
- Building E-House & Living Quarter
Available Test
- Breaking Load Test (up to 2000ton x 90m(180m) DNV Certified)
- Bollards Load Test
- Non Destructive Test
PRE-COM & COMMISSIONING

With unlimited supporting by Mother & Sister Companies in Korea

Work Performance
- Preparation of commissioning work package
- Pre-com and commissioning Procedure
- Management of Comm. Punch and Inspection
- Supervision of commissioning
- Pre-com and commissioning operations follow-up
OVERSEAS TRADING

BUSINESS AREA: ASEAN, MIDDLE EAST & SOUTH AMERICA

**System Integration**
- E&I System Packages
- Mech & Outfitting Packages
- E-House & Living Quarters
- FII(OFE) Items
- Skid System Packages
- ICMS
- Unit Toilets

**Buildings**
- CCTV System
- Intercom System
- Electrical Device
- Fire Fighting System
- Elevator
- Cable
- Wall, Ceiling & Panels

**Marine, Oil & Gas**
- Valves
- Hoist & Crane
- Instrument & Control
- Electrical device
- Heavy Lifting Equipment
- Testing Machinery
- Lifting Accessories
MATERIAL DISTRIBUTION (in KOREA)

1. www.thecrosbygroup.com
2. USA
3. Hooks, Chains, Clamps, Links, Shackles & etc.

1. www.gnweb.com
2. NETHERLANDS
3. Hooks, Chains, Clamps, Links, Shackles & Swivels

1. www.bridon.com
2. UK
3. Ropes, Hooks, Chains, Clamps, Links & Shackles

1. www.branach.com.au
2. AU
3. Safety Platform Ladders
IV. CERTIFICATION of DKMEC
ABS MA, DA & TYPE APPROVAL
 Certification

S-MARK CERTIFICATES
EPCC Solution Provider

Certification

ISO 9001, 14001 & OHSAS 18001
EPCC Solution Provider

Certification

INNO BIZ & SLEF INSPECTION
V. CLIENTS of DKMEC
Our Clients
Dear [Client Name],

I am writing to express my highest regards and to provide a letter of recommendation for [Company Name], whom I have had the pleasure of working with on various projects. [Company Name] has consistently demonstrated excellence in [specific areas/competencies].

[Embedded Image]

[Signature]

[Name]
[Title]
[Company]

[Contact Information]

TO WHOM IT MAY CONCERN

As a testament to the quality and reliability of [Company Name], I would like to recommend them for any future projects. Their commitment to meeting client needs and providing exceptional service has been unwavering. I have no hesitation in vouching for their capabilities and professionalism.

Yours sincerely,

[Your Name]

[Title]

[Client Company]

[Contact Information]
III. REFERENCE LIST of DKMEC
Shipbuilding Engineering & Design

**Dalia FPSO**

**RO- PAX**

**97K Drill Ship**

**RO- PAX**

**Scope of Works**
- Telecom detail design (L/Q)
- 3D PDMS modeling
- Elec/inst/control/telecom - detail design & shop verification
- SCM Engineering – AVEVA (Index, i/o list, hook-up, loop drawing, connection)
- Diagram Administration and design
- SCM Engineering - LIC and DCC
- Shop Design(Install & fab drawing) - 2D & 3D PDMS modeling
- MTO& Material P.O./ Work-order
- Fabrication Site support and Punch clear
Shipbuilding Engineering & Design

Scope of Works
- Electrical Basic Design Review
- Review of Wiring Diagram of Control & Instrument with Instrument List of Machinery (Alarm Point List)
- Review of ECC
- Review of Automation Connection Diagram and associated C/D
- 3D Modeling, GA & MA
- MTO & POS
- Shop Drawings
- On-site Automation Engineering Representative
- On-site Electrical Outfitting Production Representative
- Assistance at Shipyards
- Commissioning Procedure & Manual
Offshore Project Engineering & Design

Jackup Rig
FPSO
Platform

**Works**
- Package vendor data review
- Modeling review for Clash
- Electrical Single-Line Diagram
- Wiring diagram review and Comment
- Electrical Study and Calculation
- SWGR/MCC/PMS-Commissioning
- Heat tracing Design
- Instrument INTOOLS
- Instrument Wiring /Loop Diagram
- Shop drawing design (3D Modeling)
- Site Assistance - Punch control
- MC Document control
- Hull piping Engineering & Design
Heavy Lifting Engineering & Commissioning for Offshore

Subsea7
Seven Arctic Allseas
ISABU
TCO

Works
- Spooling Winch
- ROV Umbilical Spooling
  35.5MM x 3500MR
  35.5MM x 3500MR 2REEL
- HCV – Test Umbilical
  128MM x 500MR
- 500T Mooring System
- Winch Wire Rope
  135MM x 5000MR
- Heavy Lifting EPC
Overseas Trading

Work Scope

- Supply of Heavy Lifting Equipment Package
- Supply of E&I System Package
- Supply of LQ Module & Accessories
- Supply of Skid System Package
- Supply of Marine Valves
- Supply of HVAC System
- Supply of LSA Package
- Supply of Galley Equipment
<table>
<thead>
<tr>
<th>No.</th>
<th>SHIPYARD</th>
<th>PROJECT NAME</th>
<th>DESCRIPTION</th>
<th>YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>HHIC</td>
<td>YPK, YO, YWS, LPH Special 4 SHIPS</td>
<td>ENGINEERING AND DESIGN</td>
<td>2008~2010</td>
</tr>
<tr>
<td>2</td>
<td>STX</td>
<td>1500T PV02, 3000T PV01 2VESSELS</td>
<td>ENGINEERING AND DESIGN</td>
<td>2009</td>
</tr>
<tr>
<td>3</td>
<td>STX</td>
<td>Tanker (S3001 &amp; S1231) 2VESSELS</td>
<td>ENGINEERING AND DESIGN</td>
<td>2010</td>
</tr>
<tr>
<td>4</td>
<td>STX</td>
<td>Container (S1209)</td>
<td>ENGINEERING AND DESIGN</td>
<td>2010</td>
</tr>
<tr>
<td>5</td>
<td>STX</td>
<td>LPG (B5021)</td>
<td>ENGINEERING AND DESIGN</td>
<td>2010</td>
</tr>
<tr>
<td>6</td>
<td>STX</td>
<td>KDX Special Ship</td>
<td>ENGINEERING AND DESIGN</td>
<td>2010</td>
</tr>
<tr>
<td>7</td>
<td>21ST CENTURY, TKS</td>
<td>34K BC 2VESSELS</td>
<td>ENGINEERING AND DESIGN</td>
<td>2010</td>
</tr>
<tr>
<td>9</td>
<td>SHI</td>
<td>BP FPSO, STENA RO-RO PASSENGER</td>
<td>ENGINEERING AND DESIGN</td>
<td>2010</td>
</tr>
<tr>
<td>10</td>
<td>DSME, HHI</td>
<td>DRILL SHIPS(3507, 3511, 3618, 3620, 3623, 3507,3623, 3507, 3618, 3620 &amp; S610)</td>
<td>ENGINEERING AND DESIGN</td>
<td>2013~2014</td>
</tr>
<tr>
<td>11</td>
<td>KNOCS</td>
<td>Zhambyl Sub. Drill Rig</td>
<td>ENGINEERING AND DESIGN</td>
<td>2011</td>
</tr>
<tr>
<td>12</td>
<td>DSME</td>
<td>WAS-K RO-RO PASSENGER 2VESSELS</td>
<td>ENGINEERING AND DESIGN</td>
<td>2011</td>
</tr>
<tr>
<td>13</td>
<td>DSME</td>
<td>SEMI RIG &amp; JACK-UP RIG (3305)</td>
<td>ENGINEERING AND DESIGN</td>
<td>2014</td>
</tr>
<tr>
<td>14</td>
<td>DSME</td>
<td>SONGA</td>
<td>BASIC &amp; SHOP DRAWINGS</td>
<td>2013</td>
</tr>
<tr>
<td>15</td>
<td>KNOCS</td>
<td>DOOSUNG SEMI RIG (LQ, E&amp;I)</td>
<td>3D MODELING &amp; SHOP DRAWINGS</td>
<td>2014</td>
</tr>
<tr>
<td>16</td>
<td>DSME</td>
<td>SARB PACKAGE4</td>
<td>ENGINEERING AND DESIGN</td>
<td>2014</td>
</tr>
<tr>
<td>17</td>
<td>HHI</td>
<td>BARZAN FIXED PLATFORM</td>
<td>ENGINEERING AND DESIGN</td>
<td>2011</td>
</tr>
<tr>
<td>18</td>
<td>HHI</td>
<td>ENI GOLIATH FPSO</td>
<td>ENGINEERING AND DESIGN</td>
<td>2012</td>
</tr>
<tr>
<td>19</td>
<td>HHI</td>
<td>OFON, DSO FIXED PLATFORM 2UNITS</td>
<td>ENGINEERING AND DESIGN</td>
<td>2012</td>
</tr>
<tr>
<td>20</td>
<td>DSME</td>
<td>QUAD-204 FPSO</td>
<td>BASIC &amp; SHOP DRAWINGS</td>
<td>2013</td>
</tr>
<tr>
<td>21</td>
<td>HHI</td>
<td>SAUDI POWER PLANT</td>
<td>ENGINEERING AND DESIGN</td>
<td>2014</td>
</tr>
<tr>
<td>22</td>
<td>HHI</td>
<td>H2649, H2654</td>
<td>ENGINEERING AND DESIGN</td>
<td>2014</td>
</tr>
</tbody>
</table>
### MILESTONE II: ACTING AGENCY (YEAR '11-'17)

<table>
<thead>
<tr>
<th>NO.</th>
<th>CLIENT</th>
<th>COUNTRY</th>
<th>DESCRIPTION</th>
<th>SALES (USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OCEAN RIG</td>
<td>GREECE</td>
<td>TOTAL AGENCY SERVICE</td>
<td>16,000K</td>
</tr>
<tr>
<td>2</td>
<td>STENA</td>
<td>UNITED KINGDOM</td>
<td>TOTAL AGENCY SERVICE</td>
<td>5,000K</td>
</tr>
<tr>
<td>3</td>
<td>MAERSK SINGAPORE PTE.LTD</td>
<td>SINGAPORE</td>
<td>TOTAL AGENCY SERVICE</td>
<td>3,000K</td>
</tr>
<tr>
<td>4</td>
<td>SAI PEM</td>
<td>SPAIN</td>
<td>TOTAL AGENCY SERVICE</td>
<td>1,500K</td>
</tr>
<tr>
<td>5</td>
<td>HUMBOLDT SHIP MANAGEMENT</td>
<td>CHILE</td>
<td>SPARE PARTS SUPPLY</td>
<td>1,200K</td>
</tr>
<tr>
<td>6</td>
<td>CMA CGM</td>
<td>EURO &amp; SOUTH AMERICA</td>
<td>SPARE PARTS SUPPLY</td>
<td>954K</td>
</tr>
<tr>
<td>7</td>
<td>ANTARES NAVIERA S A</td>
<td>ARGENTINA</td>
<td>SPARE PARTS SUPPLY</td>
<td>511K</td>
</tr>
<tr>
<td>8</td>
<td>MARI NOR</td>
<td>NORWAY</td>
<td>SPARE PARTS SUPPLY</td>
<td>505K</td>
</tr>
<tr>
<td>NO.</td>
<td>CLIENT</td>
<td>PROJECT NAME</td>
<td>DESCRIPTION</td>
<td>YEAR</td>
</tr>
<tr>
<td>-----</td>
<td>-----------------</td>
<td>----------------------</td>
<td>------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>1</td>
<td>STATOIL ASA</td>
<td>AASTA HANSTEEN</td>
<td>PROVIDING OF CABLE LAID SLING</td>
<td>2016</td>
</tr>
<tr>
<td>2</td>
<td>SUBSEA7</td>
<td>SEVEN ARCTIC</td>
<td>PROVIDING OF SPOOLING WINCH SERVICE</td>
<td>2016</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- ROV UMBILICAL SPOOLING JOB</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- HCV - TEST UMBILICAL JOB</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>ALLSEAS</td>
<td>PIONEERING SPIRIT</td>
<td>PROVIDING OF SPOOLING WINCH SERVICE</td>
<td>2014</td>
</tr>
<tr>
<td>4</td>
<td>KIOST</td>
<td>R/V ISABU Project</td>
<td>PROVIDING OF SPOOLING WINCH SERVICE</td>
<td>2016</td>
</tr>
<tr>
<td>5</td>
<td>DSME, HMM, HHI</td>
<td>VARIOUS TYPE OF VESSELS</td>
<td>SUPPLY 1,000NOS OF WIRE ROPE &amp; FIBER ROPE</td>
<td>2011~2017</td>
</tr>
<tr>
<td>6</td>
<td>DONGWON</td>
<td>TUNA VESSELS</td>
<td>SUPPLY 150NOS OF WIRE ROPE &amp; FIBER ROPE</td>
<td>2016~2017</td>
</tr>
<tr>
<td>7</td>
<td>HMD</td>
<td>VARIOUS TYPE OF VESSELS</td>
<td>SUPPLY 560NOS OF WIRE ROPE &amp; FIBER ROPE</td>
<td>2013~2017</td>
</tr>
<tr>
<td>8</td>
<td>HSHI</td>
<td>VARIOUS TYPE OF VESSELS</td>
<td>SUPPLY 170NOS OF WIRE ROPE &amp; FIBER ROPE</td>
<td>2013~2017</td>
</tr>
<tr>
<td>9</td>
<td>SPP, SHI</td>
<td>VARIOUS TYPE OF VESSELS</td>
<td>SUPPLY 100NOS OF WIRE ROPE &amp; FIBER ROPE</td>
<td>2014~2017</td>
</tr>
<tr>
<td>NO.</td>
<td>CLIENT</td>
<td>DESCRIPTION</td>
<td>YEAR</td>
<td></td>
</tr>
<tr>
<td>-----</td>
<td>---------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>CAROTINO SDN BHD</td>
<td>BIODIESEL, REFINERY &amp; FRACTIONATION PLANT VESSEL, EQUIPMENT &amp; PIPING INSTALLATION STORAGE TANK FABRICATION</td>
<td>2004~</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>IOI LODERS CROKLAAN OILS SDN BHD</td>
<td>INSTALLATION &amp; COMMISSIONING OF E&amp;I SYSTEM FABRICATION &amp; INSTALLATION OF MEMBRANE &amp; PIPING SYSTEM</td>
<td>2005~</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>KEMPAS EDIBLE OIL SDN BHD (SIME DARBY GROUP)</td>
<td>SUPPLYING, ERECTING, INSTALLING &amp; COMMISSIONING OF 60T BLEACHING EARTH SILO SYSTEM INCLUDING ACCESSORIES</td>
<td>2010~</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>LANGSAT BULKERS SDN BHD</td>
<td>ELECTRICAL INSTALLATION &amp; CABLING</td>
<td>2005~</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>YICK HOE METAL INDUSTRIES SDN BHD</td>
<td>CONSTRUCTION OF OFFICE BUILDING, WAREHOUSE INSTALLATION OF STEEL STRUCTURE</td>
<td>2007~</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>NADI ELTRA SDN BHD</td>
<td>PRODUCTION WAREHOUSE &amp; OFFICE BUILDING</td>
<td>2009~</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>ARCHIJAYA PLANTATIONS SDN BHD</td>
<td>CONSTRUCTION OF QUARTERS FOR WORKERS</td>
<td>2007~</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>FELDA JOHORE BULKERS SDN BHD</td>
<td>SUPPLY, INSTALL, TESTING &amp; COMMISSIONING OF ELECTRICAL SYSTEM</td>
<td>2000~</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>NATURAL OLEOCHEMICAL SDN BHD</td>
<td>BUILD, INSTALL, SUPPLY &amp; COMMISSIONING OF ELECTRICAL SYSTEM</td>
<td>2004~</td>
<td></td>
</tr>
</tbody>
</table>
the World Best