We, one united entity in UES Group of Companies, through our unwavering commitment towards excellency. We seek to maximize the benefits accruing to our Shareholders, Customers and Employees. We will provide to our customers innovative services of the highest quality and the greatest value. We recognize our employees as our most important asset and responsibility as a corporate citizen.
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To Our SHARE HOLDERS
We commit that we will operate our business in a manner which maximizes your on-going return on investment.

To Our CUSTOMERS
We commit to provide you with services which are engineered to meet your demanding requirements and to enhance your investment by providing you with continued quality support within the duration of the contract.

To Our EMPLOYEES
We commit to provide a safe and healthy work-place. We continue to maintain an environment which encourages open communication, personal growth and teamwork. We respect your trust and loyalty and recognize your contribution to the success of UES GROUP OF COMPANIES.

We are
Committed Towards Excellence
in all aspects of our business.

We will continue to
Expand Globally and
Become the Leader
In Our Field
UES Group Of Companies is now through its subsidiaries / associates formed a specialist in customer driven and tailor made Lifting, Transportation and Trading Solutions at any onshore or offshore location.

The Group Business are :-
1. Trading of used and new equipments.
2. Maintenance and Offshore / Onshore Load Testing
3. Day to day rental of equipments
4. Skidding and Jacking Services
5. Heavy Lifting and Heavy Haulage
6. Launching of Ship barges from shipyard into water
7. Computer software, web pages and “firewalls”
8. F&B Services

Activities focus on the Petrochemical industry, civil prospects power plant facilities, offshore and marine projects. Knowledge, experience and safety standard have made UES a name with more international establish players. In our own size we have set trends and records.

UESM considers its employees as its main assets. All projects are completed with dedication and passion by all concern. The aim is to protect the safety of all employees, subcontractors and clients and also to protect the valuable equipments of UES and its customers.

Our segment of activities include; OFFSHORE, POWER PLANT, PETROCHEMICAL, MARINE and etc.
UNITED EQUIPMENT SERVICES (M) SDN BHD (511470-T)

The Heavy Equipment Specialist (Sales & Services)

Incorporated in April 2000

Exclusive Distributorships are:

- Manitowoc Crawler Crane
- Grove Mobile Crane
- Versalift Self Working Platform
- JLG Self Propelled Working Platform
- Load Testing Bags
- Zhuhai New Oasis Air Bags And Fender
- Robway Safe Load Indicator
- Sany Equipments
UES GLOBAL SDN. BHD. (537996-A)

*The Global Lifting And Movement Engineers*

Incorporated in January 2001

Core Activities:

- Marine / Power Plant / Petrochemicals
- Advance engineering capabilities and a huge range of equipments allows us to provides lifting and transport solutions for:
  - Maintenance or extension of power plant
  - Assembly of Offshore wind turbines
  - Relocation of plant equipments
  - Ship launching
  - Ship wreckage removal
  - Lifting design for special cargo
  - Barge Crane services / Offshore Installation services
  - F&B “Local Recipe” (New Venture) - Franchising Business
UES LOGISTICS (MALAYSIA) SDN. BHD. (584174-H)

*The Movement Specialist*

Incorporated in June 2002

Core Activities:
- Relocation Of Plant Equipments
- Transportation and Loadout Of Offshore Topside / Module
- Weighing Of Topside / Module
- Tailor made solution for oversize cargo movement.

UES E-SOLUTIONS SDN. BHD. (664414-H)

*The IT Specialist*

Incorporated in August 2004

Core Activities:
- IT Solutions
- Internet security solutions
MANITOWOC CRAWLER CRANES

- Trading of New & Used Crawler Cranes ranging from 80T to 1200T
- Repair and Maintenance Of Crawler Cranes.

After Sales Services
Trading Of New And Used Mobile cranes ranging from 8T to 600T
Repair & Maintenance . After Sales Services
Products

United Equipment Services (M) Sdn Bhd

- Trading Of New And Used Mobile cranes ranging from 8T to 30T
- Repair & Maintenance . After Sales Services
VERSALIFT AERIAL WORKING PLATFORM

- Repair & Maintenance . After Sales Services
ALLIED MARINE API2C PEDESTAL CRANES

- Trading Of Offshore API 2C cranes for Offshore
- Repair & Maintenance . After Sales Services
ROBWAY SAFETY SYSTEMS

ROBWAY Crane Load Instrumentation

products

United Equipment Services (M) Sdn Bhd

UES
Installation And Fabrication Of Overhead Travelling Cranes
Repair & Maintenance . After Sales Services
• GROVE / NATIONAL REPAIR & REBUILD SERVICES
• OFFSHORE CRANE MAINTENANCE SERVICES
• OVERHEAD TRAVELING CRANE REPAIR & REBUILD SERVICES
• REPAIR & RECALIBRATION OF LOAD INDICATORS
• LOAD TESTING SERVICES
• WIREROPE TESTING SERVICES
Past Projects

Refurbishment Of Military Cranes.

Refurbishment Of Grove RT 760 by Petronas Penapisan (Melaka) Sdn Bhd

Installation Of 5 X Jetty Cranes at Kertih Terminals
Past Projects

Installation Of the 1\textsuperscript{st} Insulated Working Platform onto 4x4 for TNB

Repair and Refurbished Of API2C crane for Esso PD.
UES Global Sdn Bhd

The Global Lifting And Movement Engineers
UES Global Sdn Bhd provides a wide range of services specializing in Horizontal And Vertical Lifting from Factory to Foundation.

We are committed towards high quality and value assurance to our clients in every aspect of the services provided.
Erection MAARI Jack Up Rig using Strand Jack and UES Jacking, Weighing & Skidding System. Total Weight : 12000T
• PROJECT ENGINEERING
• PROJECT MANAGEMENT
• JACKING / SKIDDING SERVICES
• WEIGHING / STRAND JACK SYSTEM (PSC FAGIOLI)
• TOTAL LOGISTIC SERVICES PROVIDER
### Project Name | Project Owner | Execution Period | Job Description | Clients | Largest Cargo Details
--- | --- | --- | --- | --- | ---
West Patricia Field Development | Murphy Oil | July 2003 & June 2004 | Weighing & Loadout of WP-IA & WP-PB jackets | HL Engineering, Lumut | 368 tonnes WP-PB jacket
YOHO Development project | Exxon Mobil | Oct 03 | Weighing & loadout of YB & ZBA topsides and jackets | Sime Sembcorp | 1200 tonnes ZBA jacket
YOHO Development project | Exxon Mobil | Dec 03 till Feb 04 | Transportation of YP topside Main and Cellar deck | Sime Sembcorp | 4500 tonnes Cellar deck
West Africa FPSO 'Nina' | MODEC | March 04 till Aug 04 | Weighing & loadout of 19 modules & piperacks | Sime Sembcorp | 800 tonnes Module 9
West Africa FPSO 'Nina' | MODEC | April 04 | Transportation of turret components | MSE | 350 tonnes Turret
ERHA FPSO project | Exxon Mobil | July 04 till Sept 04 | Loadout of 6 modules | MSE | 450 tonnes E&I building A
Guntong field satellite platforms | Exxon Mobil | Aug 04 | Loadout of Guntong F and Irong Barat C jackets | Sime Sembcorp | 675 tonnes Guntong F jacket
ERHA FPSO project | Exxon Mobil | Sep-04 | Site move for module T, U, W | S.M.O.E. | 900 tonnes module T
Bongkot field development project | PTTEP | Sept 04 | Loadout of BSP tripod | Sime Sembcorp | 475 tonnes BSP tripod
GN jacket project | Exxon Mobil | Dec-04 | Loadout of GN jacket using HYSKID system | MSE | 4000 tonnes jacket
E11 Hub Project, SC (F13W) DR-A | Sarawak Shell | Feb-05 | Weighing & loadout of SC (F13W) DR-A jacket | Sime Sembcorp | 1715 tonnes jacket
E11 Hub Project, SC (F13W) DR-A | Sarawak Shell | Mar-05 | Weighing & loadout of SC (F13W) DR-A topside | MSE | 1925 tonnes topside
Guntong E topside | Exxon Mobil | Mar-05 | Module integration of module 1 & 2 | Sime Sembcorp | 1400 tonnes module 2
E11 Hub Project, SCK modules | Sarawak Shell | Mar-05 | Site move of module 2a | MSE | 1350 tonnes module 2a
Floating hotel "Olympia" conversion | Intership | Apr-05 | Jacking, load-in and load-out of modules | Intership | 1600 tonnes center section
E11 Hub project, SCK modules | Sarawak Shell | May-05 | Weighing and loadout of SCK modules 2 & 2a | MSE | 1950 tonnes module 2

Number of Big Moves and Loadouts completed to date: 52
<table>
<thead>
<tr>
<th>Project name</th>
<th>Project owner</th>
<th>Execution period</th>
<th>Job description</th>
<th>Clients</th>
<th>Largest cargo details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prai LPG storage facilities</td>
<td>Petronas Dagangan</td>
<td>May 03 till Jun 03</td>
<td>Jacking operation of bullet tank</td>
<td>Mechmar Keppel</td>
<td>600 tonnes bullet tank</td>
</tr>
<tr>
<td>Newbuilding of Tioman T9 barge</td>
<td>Smedvig Asia</td>
<td>Feb 04</td>
<td>Skidding of 6000t barge onto MSE shiplift</td>
<td>MSE</td>
<td>6000t barge</td>
</tr>
<tr>
<td>CWWJ-02 conductor rescue</td>
<td>Brunei Shell</td>
<td>Feb 04 till April 04</td>
<td>Offshore jacking of conductor</td>
<td>SKS Wood</td>
<td>1200 tonnes jacking capacity</td>
</tr>
<tr>
<td>Amenam project</td>
<td>Total Elf Fina</td>
<td>Jul 04</td>
<td>Jacking of AMP-II cellar deck</td>
<td>Sime Sembcorp</td>
<td>800 tonnes deck</td>
</tr>
<tr>
<td>Power grid extension and revamp</td>
<td>Tenaga Nasional</td>
<td>Always ongoing</td>
<td>Nationwide installation and removal of transformers</td>
<td>Various</td>
<td>250 tonnes transformer</td>
</tr>
<tr>
<td>Port Dickson GTG changeout</td>
<td>Tenaga Nasional</td>
<td>Sept 04 till Oct 04</td>
<td>Skidding and transportation of old &amp; new GTG</td>
<td>Swift Trillion</td>
<td>220 tonnes GTG</td>
</tr>
<tr>
<td>GN jacket project</td>
<td>Exxon mobil</td>
<td>Dec-04</td>
<td>Loadout of GN jacket using HYSKID system</td>
<td>MSE</td>
<td>4000 tonnes jacket</td>
</tr>
<tr>
<td>Amenam project</td>
<td>Total Elf Fina</td>
<td>Jan-05</td>
<td>Jacking of AMP-II jacket for shimming purpose</td>
<td>Sime Sembcorp</td>
<td>1600 tonnes jacket</td>
</tr>
<tr>
<td>Champion West CWDP-01</td>
<td>Brunei Shell</td>
<td>Apr-05</td>
<td>Jacking of jacket in order to fit in skid shoes</td>
<td>Adinin Works &amp; Engineering</td>
<td>753 tonnes jacket</td>
</tr>
<tr>
<td>Floating hotel &quot;Olympia&quot; conversion</td>
<td>Intership</td>
<td>Apr-05</td>
<td>Jacking, load-in and load-out of modules</td>
<td>Intership</td>
<td>1600 tonnes center section</td>
</tr>
<tr>
<td>Project name</td>
<td>Project owner</td>
<td>Execution period</td>
<td>Job description</td>
<td>Clients</td>
<td>Largest cargo details</td>
</tr>
<tr>
<td>-------------------------------------------</td>
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<td>-----------------------------</td>
</tr>
<tr>
<td>Bunga Kekwa &amp; Bunga Raya</td>
<td>Talisman</td>
<td>Mar 03</td>
<td>Weighing of BKC 7 BRC topsides</td>
<td>Brooke Dockyard</td>
<td>858 tonnes BKC topside</td>
</tr>
<tr>
<td>B11P-A Integrated topside</td>
<td>Sarawak Shell</td>
<td>May 03 till June 03</td>
<td>Weighing of 7 modules</td>
<td>Sime Sembcorp</td>
<td>1985 tonnes Module 2</td>
</tr>
<tr>
<td>West Patricia Field Development</td>
<td>Murphy Oil</td>
<td>July 2003 &amp; June 2004</td>
<td>Weighing &amp; Loadout of WP-IA &amp; WP-PB jackets</td>
<td>HL Engineering, Lumut</td>
<td>368 tonnes WP-PB jacket</td>
</tr>
<tr>
<td>Kinarat project</td>
<td>Petronas Carigali</td>
<td>Aug 03</td>
<td>Weighing of Kinarat topside</td>
<td>Ramunia Fabricators</td>
<td>1018 tonnes topside</td>
</tr>
<tr>
<td>EWAC module</td>
<td>Petronas Carigali</td>
<td>Aug 03</td>
<td>Weighing of EWAC module</td>
<td>Ramunia Fabricators</td>
<td>812 tonnes module</td>
</tr>
<tr>
<td>Fairley-4 Living quarters project</td>
<td>Brunei Shell</td>
<td>Aug till Sept 03</td>
<td>Weighing of old and new Fairley-04 LO</td>
<td>Adinin Works &amp; Engineering</td>
<td>763 new Living quarters</td>
</tr>
<tr>
<td>Seral project</td>
<td>Sarawak Shell</td>
<td>Sept 03</td>
<td>Weighing of Gas metering skids</td>
<td>HL Engineering, Lumut</td>
<td>45 tonnes skid</td>
</tr>
<tr>
<td>MISC FPSO</td>
<td>MISC</td>
<td>Sept 03</td>
<td>Weighing of Gravity base components</td>
<td>MSE</td>
<td>165 tonnes gravity base</td>
</tr>
<tr>
<td>YOHO Development project</td>
<td>Exxon mobil</td>
<td>Oct 03</td>
<td>Weighing &amp; loadout of YB &amp; ZBA topsides and jackets</td>
<td>Sime Sembcorp</td>
<td>1200 tonnes ZBA jacket</td>
</tr>
<tr>
<td>West Africa FPSO 'Nina'</td>
<td>MODEC</td>
<td>March 04 till Aug 04</td>
<td>Weighing &amp; loadout of 19 modules &amp; piperacks</td>
<td>Sime Sembcorp</td>
<td>800 tonnes Module 9</td>
</tr>
<tr>
<td>SFK-A</td>
<td>Sarawak Shell</td>
<td>June 04</td>
<td>Weighing of SFK-A jacket</td>
<td>Brooke Dockyard</td>
<td>540 tonnes jacket</td>
</tr>
<tr>
<td>SFK-A</td>
<td>Sarawak Shell</td>
<td>July 04</td>
<td>Weighing of SFK-A topsides</td>
<td>Ramunia Fabricators</td>
<td>1035 tonnes topside</td>
</tr>
<tr>
<td>Bongkot field development project</td>
<td>PTTEP</td>
<td>Sept 04</td>
<td>Weighing of BSP tripod and SPP jacket</td>
<td>Sime Sembcorp</td>
<td>475 tonnes BSP tripod</td>
</tr>
<tr>
<td>E11 Hub Project, SC (F13W) DR-A</td>
<td>Sarawak Shell</td>
<td>Jan-05</td>
<td>Weighing &amp; loadout of SC (F13W) DR-A jacket</td>
<td>Sime Sembcorp</td>
<td>1545 tonnes jacket</td>
</tr>
<tr>
<td>E11 Hub Project, SC (F13W) DR-A</td>
<td>Sarawak Shell</td>
<td>Feb-05</td>
<td>Weighing &amp; loadout of SC (F13W) DR-A topside</td>
<td>MSE</td>
<td>1563 tonnes topside</td>
</tr>
<tr>
<td>Champion West CWDP-01</td>
<td>Brunei Shell</td>
<td>Apr-05</td>
<td>Weighing of CWDP-01 jacket and topside</td>
<td>Adinin Works &amp; Engineering</td>
<td>1223 tonnes jacket</td>
</tr>
<tr>
<td>E11 Hub project, SCK modules</td>
<td>Sarawak Shell</td>
<td>May-05</td>
<td>Weighing and loadout of SCK modules 2 &amp; 2a</td>
<td>MSE</td>
<td>1950 tonnes module 2</td>
</tr>
<tr>
<td>Project name</td>
<td>Project owner</td>
<td>Execution period</td>
<td>Job description</td>
<td>Clients</td>
<td>Equipment used</td>
</tr>
<tr>
<td>----------------------------</td>
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<td>------------------------------------------------------</td>
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<td>-----------------------------------------</td>
</tr>
<tr>
<td>South Angsi A MOAB</td>
<td>Talisman</td>
<td>May-05</td>
<td>Weighing of MOAB</td>
<td>MSE</td>
<td>4056 tonnes MOAB</td>
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<tr>
<td>E11 Hub project, E8 DR-A</td>
<td>Sarawak Shell</td>
<td>Jun-05</td>
<td>Weighing of E8 DR-A toppside &amp; jacket</td>
<td>Ramunia Fabricators</td>
<td>1343 tonnes topside</td>
</tr>
<tr>
<td>Guntong E topside</td>
<td>Exxon mobil</td>
<td>Jun-05</td>
<td>Weighing &amp; loadout of 10 modules</td>
<td>Sime Sembcorp</td>
<td>1987 tonnes MSF</td>
</tr>
<tr>
<td>Loading arm revamp</td>
<td>MLNG</td>
<td>Apr 99 till June 99</td>
<td>Loading arms maintenance on LNG loading jetty no 1</td>
<td>MLNG</td>
<td>Demag CC2000</td>
</tr>
<tr>
<td>MLNG 3</td>
<td>MLNG</td>
<td>1999 till 2004</td>
<td>Crane supply to KBR and its subcontractors</td>
<td>Kellog Brown &amp; Root</td>
<td>Demag CC2000 and many smaller machines</td>
</tr>
<tr>
<td>Jintan topside project</td>
<td>Petronas Carigali</td>
<td>2002</td>
<td>Crane supply for construction</td>
<td>Brooke Dockyard, Kobeico 7150</td>
<td>and several smaller machines</td>
</tr>
<tr>
<td>MLNG 3</td>
<td>MLNG</td>
<td></td>
<td>Installation of loading arms on LNG loading jetty no 3</td>
<td>Warga Hikmat</td>
<td>Demag CC2000, Kobeico 7055</td>
</tr>
<tr>
<td>Bunga Kekwa &amp; Bunga Raya</td>
<td>Talisman</td>
<td>2003</td>
<td>Crane supply for construction</td>
<td>Brooke Dockyard, Kobeico 7150</td>
<td>and several smaller machines</td>
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<tr>
<td>SMDS revamp</td>
<td>Shell MDS</td>
<td>Jan 03 till Mar 03</td>
<td>Crane supply for construction</td>
<td>Sankyu</td>
<td>Demag CC 2000, Liebherr LTM 1160</td>
</tr>
<tr>
<td>WP-IA topside</td>
<td>Murphy Oil</td>
<td>2003</td>
<td>Crane supply for construction</td>
<td>Brooke Dockyard, Kobeico 7150</td>
<td>and several smaller machines</td>
</tr>
<tr>
<td>SFK-A</td>
<td>Sarawak Shell</td>
<td>Jun-05</td>
<td>Crane supply for construction</td>
<td>Brooke Dockyard, Kobeico 7150</td>
<td>and several smaller machines</td>
</tr>
<tr>
<td>MRR revamp project</td>
<td>MLNG</td>
<td>June 04 till June 05</td>
<td>Module 2 &amp; 3 shutdown work</td>
<td>KQKS</td>
<td>Demag CC 2000, Liebherr LTM 1160</td>
</tr>
<tr>
<td>Baram South</td>
<td>Petronas Carigali</td>
<td>Jan 05 till Oct 05</td>
<td>Crane supply for construction</td>
<td>Brooke Dockyard, Kobeico 7150</td>
<td>and several smaller machines</td>
</tr>
<tr>
<td>MRR, Slugcatcher revamp</td>
<td>MLNG</td>
<td>June 05 till Aug 05</td>
<td>Removal and reinstallation of slugcatcher sections</td>
<td>Tenaga Mashor</td>
<td>Linkbelt LS 578, Liebherr LTM 1160</td>
</tr>
<tr>
<td>Project name</td>
<td>Project owner</td>
<td>Execution period</td>
<td>Job description</td>
<td>Clients</td>
<td>Equipment used</td>
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<tr>
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<td>-----------------------------------------------------------</td>
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<td>---------------------------------------</td>
</tr>
<tr>
<td>MLNG 3 project</td>
<td>MLNG</td>
<td>Dec 00 till Sept 02</td>
<td>Transportation of 208 heavy lifts from port to site in Bintulu</td>
<td>MISC Agencies</td>
<td>782 tonnes x 65m long</td>
</tr>
<tr>
<td>Mile 11 dam construction project</td>
<td>Laku</td>
<td>Sept 03 till Mar 04</td>
<td>Transportation and installation of bridge beams</td>
<td>WCT</td>
<td>60 tonnes concrete beams</td>
</tr>
<tr>
<td>SMART project</td>
<td>SMART</td>
<td>Dec 03 till Aug 04</td>
<td>Transportation of 2 units Tunnel Boring Machine to Kuala Lumpur</td>
<td>LS Cargo Germany</td>
<td>180 tonnes TBM bearing</td>
</tr>
<tr>
<td>Bakun Hydro Electric dam</td>
<td>MCH</td>
<td>Ongoing</td>
<td>Transportation of project cargoes from Bintulu to Bakun</td>
<td>Various</td>
<td>General</td>
</tr>
</tbody>
</table>
Mission:
To deliver world class IT Solutions in best way possible to make your business relations impressive.

Vision:
We aim to become the premier partner-of-choice in IT solutions through creative, innovative, continuous improvements and human resource development.
UES E-Solutions Sdn Bhd (UESES), is a subsidiary of UES Group of Companies. At UESES, we offer professional consultation to network security design, network security best practices, network infrastructure, web design and development, e-commerce solutions and internet solutions.

Deciding upon an enterprise solution can be difficult and complex. There are many important factors to be considered when looking into a choice of solution, network media and infrastructure. Here, we can handle your IT needs from creative web site design to e-commerce, internet strategy development to network infrastructure. Delivering reliability, scalability, secured and affordability solution to make information resources available is a challenge. UESES was formed to meet this challenge and to bring the big consulting quality of service at an affordable price.

Strength, trustworthiness and proximity to customers are our characteristic that carries responsibility and commitment, which we are determined to uphold.
About Us

- **Affordability** - valued for your ROI to utilise today’s technologies in meeting your business strategies.
- **Scalability** - easily expandable robust solutions as your business grows.
- **Flexibility** - innovative and customer-oriented solutions that meets your budget and requirements.
- **Efficiency** - we seek to exceed customer satisfaction.
- **Secure** - our state-of-the-art security protocols ensure authorised access only while considering the physical and environmental measures.
Awards And Accolades

**Year 2007**

UESES was officially granted partnership with Sophos At Silver Partner level in Malaysia due to its commitment and deliverables to SOPHOS. UESES was honored as the “ASIA PACIFIC BEST WSP Growth Award”. This prestigious award spotlights our significant achievement for the best year-over-year growth in the Asia Pacific for 2007.
Awards And Accolades

Year 2008

UESES was honoured as the “Sophos Gold Partner in Malaysia. This honour recognizes our outstanding services commitment, dedication, performance and customer commitment orientation in our industry.

UESES was granted WatchGuard Expert Partner Certificate again. We have been maintaining our WatchGuard expert level (highest level of partnership in WatchGuard) for four consecutive years.
Year 2009

Again our hard work is recognised by Sophos. We were honoured with “Rising Star” Award by Sophos due to our outstanding achievement.
We offer enterprise IT solutions:

**Network & Security Appliance**

**Network Infrastructure**

**Web Design**
- Website Consultancy, Website Design, Multimedia Design and Marketing Collaterals Design.

**Content Management System**
- Web Applications, E-Commerce Solutions, Payment Gateway Integration, Investor Relations System and Online Memberships System.

**Hosting**
- Dedicated Hosting, Server Co-Location, Applications Hosting, Shared Hosting and Email Hosting.
List of Clientele

UES E-Solutions Sdn. Bhd.

- Bank of Tokyo-Mitsubishi UFJ
- Asian Finance Bank
- Bank Muamalat Malaysia Berhad
- TELEKOM APPLIED BUSINESS
- Pizza Hut
- KFC
- IMU INTERNATIONAL MEDICAL UNIVERSITY
- TRANSNASIONAL
- ERICSSON
- Universiti Teknologi Petronas
- E&O property development
- PPB GROUP BERHAD
- BASS Streamlining Maritime Operations
- TALIWORKS
- Golden Hope
- KHind
- SHIY-GARDEN INTERNATIONAL HOTELS, RESORTS & INNS
- Barber International
- MEPS
- DIALOG
- Willowglen Innovative SCADA Solutions
UES Global Sdn Bhd is proudly announced the appointment by Korea most reputable Crane Barge Owner “SAMHO” on the business collaboration on Barge Cranes services in Malaysia, Indonesia and Singapore.

We trust that this will meet your requirement.

Should you have further query, please do not hesitate to contact us.

Best Regards,

SAMHO I&D CO., LTD.
Best Regards
President / S. C. Shin
New Business Venture

UES Group of Companies

SAMHO Barge crane ranging from 1600T to 3600T
TO CONTINUOUSLY EXPAND OUR CORE BUSINESS, TO FURTHER DEVELOP & UPGRADE OURSELVES TO BE A COMPREHENSIVE SERVICE PROVIDER IN MALAYSIA IN LINE OF BUSINESSES