COMPANY PROFILE

BASIC INFORMATION

We at PLIT have been doing a successful business in the United Arab Emirates, with an Experience of over 29 years. PIPE LINK enjoys the reputation of dealing with quality products and services to various prestigious projects and clients in UAE and Overseas. Keeping the tradition, we are introducing GRP Water Tanks and Fittings in Middle East.

PIPE LINK always has new solutions to best satisfy customers' demand. Our Product is known and characterized by the quality it keeps. We have been potential enough to earn customers’ of major corporate domestically and internationally with its professional skill to meet up to their demands.

We are looking for a long-term business relationship for the mutual benefits through our Product, Service, Customers Care and Professionalism. We look forward to a fruitful participation with your Projects in the future.

COMPANY NAME : PIPE LINK INTL TRD. L.L.C (PLIT)

BUSINESS TYPE : TRADING

PRODUCT / SERVICES :

- GRP HOT PRESSED (SMC) MOULD SECTIONAL WATER TANKS,
- STAINLESS STEEL SECTIONAL WATER TANKS, PRESSED MOULD SECTIONAL HDG WATER TANKS,
- PRESSED MILD STEEL WATER TANKS, ALL GRP WATER TANKS ACCESSORIES AND FITTINGS.
- GRP CYLINDRICAL TANKS, PVC TANKS, GRP LINING, STEEL TANKS. ETC.

BRANDS :

- POTAGLAS SDN BHD (MALAYSIA)
- PIPE LINK (U.A.E) GRP/PVC –, GRP LINING & PANEL TANK ACCESSORIES ETC.
- BBB (MALAYSIA)

AUTHORIZED DEALERS FOR :- VIALLI : PPR & PEX PIPES WILLY : WATER PUMPS
NOVASUNS : CENTRAL SOLAR SYSTEMS DIMPRESS : INNOVATIVE HEATING & COOLING, HEAT PUMP
PLASTHERM : PLASTHERM PPR, PLASTHERM PEX I.VAR : STEAM & HOT WATER BOILERS

OWNERSHIP

YEAR ESTABLISHED : 2008
OWNERHIPS TYPE : LIMITED LIABILITY COMPANY (LLC)

TRADE & MARKET :

UNITED ARAB EMIRATES, MIDDLE EAST & AFRICA.

WARE HOUSE INFORMATION

SIZE : 6100 SQ FT
LOCATION : SAJAA'A EMIRATES INDUSTRIAL CITY –SHARJAH (SHED N:272/2)

TECHNICIANS : 10 + (20)

PRODUCT LINES : 4
POTAGLAS GRP/FRP PANEL TANKS

WATER, is an essential resource. Therefore, storage of clean, potable water for extended period remains a top priority.

POTAGLAS TANK SDN BHD’s water tanks, constructed from Glassfibre/Fibreglass Reinforced Polyester (GRP/FRP) panels, fulfill this requirement and supported by technology from Bridgestone Corporation of Japan, using the technically advanced Sheet Moulding Compound (SMC) production method. The GRP panels are dimensionally accurate, uniformly strong and extremely durable under all weather conditions.

Today, POTAGLAS GRP water tanks supply millions of gallon of clean, drinking water to many parts of the world.

POTAGLAS GRP Water Tanks are designed to satisfy these basic requirements:
- "Clean" Water
- Durability, Long life
- Stable Construction
- Non Leakage
- Easy Assembly

Until the introduction of GRP was a valuable water storage medium, concrete and steel sectional tanks had been widely used on such applications as housing complexes, industrial development areas, buildings, hospitals, rural water supply and other facilities. The use of concrete and steel, however have their own particular disadvantages. Steel, for example, corrodes very easily – particularly in coastal environments and therefore the tanks must be repainted periodically. Concrete tanks have a tendency to crack. Small cracks can lead to seepage and the possible tainting of the water. In severe cases fracture may occur which could cause the possible loss of use of the tank. These problems can be avoided by using HOT PRESSED GRP PANEL which provide very uniform, strong and stable construction.

Advantages of POTAGLAS GRP Tank

1. SMC hot pressed molding technology with high pressure molding at 140° C thus creating a strong, uniform and stable panel construction (refer to panel material characteristics table).

2. POTAGLAS SMC production method allows for small radius at all edges and 90° bends to be formed. This reduces the chances of leakages when panels are joined together as the gaps between the leading edges of all the joints are reduced to a minimum.


4. Smooth finish on both sides of panels thus preventing dirt build up. The smooth internal surface finish discourages dirt accumulation, bacterial and algae growth.

5. GRP panels passed WRAS – Effect on Water Quality – BS 6920; hence, able to store clean potable drinking water (refer to list of tests done on POTAGLAS water tank).

6. Not susceptible to corrosion and leakage.

7. The grey pigmentation introduced with the inert calcium carbonate filler material effectively eliminates all ultraviolet penetration (achieving a Munsell value N7.0). This in turn discourages algae growth in the tank (refer to panel material characteristics).

The Standards and Industrial Research Institute of Malaysia (SIRIM) has certified POTAGLAS GRP panels to SS245:1995 “Specifications for Glassfibre Reinforced Polyester Sectional Water Tank.” In addition, Potaglas Tank Sdn Bhd and SIRIM, in a joint research project, have subjected POTAGLAS GRP panels through ‘accelerated weathering’ tests. During the test, the GRP panels are subjected to 4000 hours of simulated rain, sunlight and UV rays and the results as shown in the table below. In these tests, POTAGLAS GRP panels maintained their structural integrity for about fifteen years of simulated service life, in tropical weathering conditions, duly demonstrating their long term durability.

### Accelerated Weathering Test Results

<table>
<thead>
<tr>
<th>No</th>
<th>Properties / Test Method</th>
<th>Acceptance Criteria as per SS 245:1995 standards</th>
<th>Test Results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Unexposed samples</td>
<td>After 4000 hrs exposure</td>
</tr>
<tr>
<td>1</td>
<td>Tensile Strength (MN/m²)</td>
<td>70 (min)</td>
<td>122</td>
</tr>
<tr>
<td>2</td>
<td>Bending Strength (MN/m²)</td>
<td>100 (min)</td>
<td>167</td>
</tr>
<tr>
<td>3</td>
<td>Elastic Modulus in Bend (MN/m²)</td>
<td>6000 (min)</td>
<td>16,054</td>
</tr>
<tr>
<td>4</td>
<td>Water Absorption (% /24 hrs)</td>
<td>1.0 (max)</td>
<td>0.03</td>
</tr>
<tr>
<td>5</td>
<td>Glass Content (% w/w)</td>
<td>25 (min)</td>
<td>33</td>
</tr>
<tr>
<td>6</td>
<td>Barcol Hardness</td>
<td>30 (min)</td>
<td>53</td>
</tr>
</tbody>
</table>

Note: Test Methodology and Acceptance Criteria are based on the SS245:1995 “Specification for Glassfibre Reinforced Polyester Sectional Water Tank”. Both Glass content and Barcol hardness are based and tested on unexposed samples only.

### Optimum Structure Design

By performing the Structural Analysis by Finite Element Method, we secure the credibility for the strength of the Reinforced System and Panel, and seek the optimum design.

### FEM Model

- Project: MARINA BAY SANDS, SINGAPORE
  - Tank Size: Various tank sizes and units
- Project: HARD ROCK HOTEL, SINGAPORE
  - Tank Size: Various tank sizes and units (Roof Top)

### Panel Material Characteristics

<table>
<thead>
<tr>
<th>Description</th>
<th>GRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific gravity</td>
<td>1.788g/cm³</td>
</tr>
<tr>
<td>Glass content</td>
<td>43%</td>
</tr>
<tr>
<td>Tensile strength</td>
<td>87 NM/m²</td>
</tr>
<tr>
<td>Flexural strength</td>
<td>161 N/mm²</td>
</tr>
<tr>
<td>Impact strength</td>
<td>79.72 kJ/m²</td>
</tr>
<tr>
<td>Compressive strength</td>
<td>3.010 kg/cm²</td>
</tr>
<tr>
<td>Thermal expansion</td>
<td>1.57 x 10⁻⁵°C</td>
</tr>
<tr>
<td>Thermal conductivity</td>
<td>0.147 W/m°C</td>
</tr>
<tr>
<td>Water absorption</td>
<td>0.5%</td>
</tr>
<tr>
<td>Light transmittance (Grey)</td>
<td>&lt; 0.01%</td>
</tr>
</tbody>
</table>

Note: Design Conditions of Panels

<table>
<thead>
<tr>
<th>Depth of Tank (m)</th>
<th>Panel Strength kgf/cm² (KPa)</th>
<th>Hydrostatic Pressure Kg/cm² (KPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>More than 0.6 (59)</td>
<td>0.07 (6.9)</td>
</tr>
<tr>
<td>1.5</td>
<td>1.0 (98)</td>
<td>0.12 (12)</td>
</tr>
<tr>
<td>2.0</td>
<td>1.3 (130)</td>
<td>0.16 (16)</td>
</tr>
<tr>
<td>2.5</td>
<td>1.7 (170)</td>
<td>0.21 (21)</td>
</tr>
<tr>
<td>3.0</td>
<td>2.1 (210)</td>
<td>0.26 (25)</td>
</tr>
<tr>
<td>3.5</td>
<td>2.5 (250)</td>
<td>0.31 (30)</td>
</tr>
<tr>
<td>4.0</td>
<td>2.9 (280)</td>
<td>0.63 (35)</td>
</tr>
</tbody>
</table>

Panel strength is the actual “bursting” pressure.
Materials of Construction

<table>
<thead>
<tr>
<th>Components</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel</td>
<td>GRP Panel</td>
</tr>
<tr>
<td>Joints</td>
<td>Sealant</td>
</tr>
<tr>
<td></td>
<td>Foam or Synthetic rubber</td>
</tr>
<tr>
<td>Bolts &amp; Nuts</td>
<td>HDG or Stainless Steel (SUS)</td>
</tr>
<tr>
<td>Reinforcement</td>
<td>Roof Support</td>
</tr>
<tr>
<td></td>
<td>uP.V.C.</td>
</tr>
<tr>
<td></td>
<td>Internal Tie Rods</td>
</tr>
<tr>
<td></td>
<td>Stainless Steel (SUS)</td>
</tr>
<tr>
<td></td>
<td>External Bracings</td>
</tr>
<tr>
<td></td>
<td>HDG Steel</td>
</tr>
<tr>
<td></td>
<td>Corner Angle</td>
</tr>
<tr>
<td></td>
<td>HDG Steel</td>
</tr>
<tr>
<td>Support</td>
<td>Skids</td>
</tr>
<tr>
<td></td>
<td>HDG Steel / Painted Steel</td>
</tr>
<tr>
<td>Accessories</td>
<td>Manhole Cover</td>
</tr>
<tr>
<td></td>
<td>Glassfibre Reinforced Polyester</td>
</tr>
<tr>
<td>Ladder</td>
<td>Internal – uP.V.C. / aluminium</td>
</tr>
<tr>
<td></td>
<td>External – HDG Steel /</td>
</tr>
<tr>
<td></td>
<td>Stainless Steel (SUS)</td>
</tr>
<tr>
<td>Air Vent</td>
<td>uP.V.C.</td>
</tr>
</tbody>
</table>

Site: SARIKEI, Sarawak, East Malaysia
Size: 23M x 23M x 3M (2 units)

Tank Reinforcement

Concrete Base

External Reinforcement

Internal Reinforcement

Steel Skid Base

<table>
<thead>
<tr>
<th>Tank Height</th>
<th>Beam</th>
<th>Skid Design Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1.0M Plinth</td>
</tr>
<tr>
<td>1.0 M</td>
<td>Main</td>
<td>SHS 50 x 4.0</td>
</tr>
<tr>
<td></td>
<td>Sub</td>
<td>SHS 50 x 4.0</td>
</tr>
<tr>
<td>1.5 M</td>
<td>Main</td>
<td>SHS 50 x 4.0</td>
</tr>
<tr>
<td></td>
<td>Sub</td>
<td>SHS 50 x 4.0</td>
</tr>
<tr>
<td>2.0 M</td>
<td>Main</td>
<td>SHS 50 x 4.0</td>
</tr>
<tr>
<td></td>
<td>Sub</td>
<td>SHS 50 x 4.0</td>
</tr>
<tr>
<td>2.5 M</td>
<td>Main</td>
<td>SHS 50 x 4.0</td>
</tr>
<tr>
<td></td>
<td>Sub</td>
<td>SHS 50 x 4.0</td>
</tr>
<tr>
<td>3.0 M</td>
<td>Main</td>
<td>SHS 50 x 4.0</td>
</tr>
<tr>
<td></td>
<td>Sub</td>
<td>SHS 50 x 4.0</td>
</tr>
<tr>
<td>3.5 M</td>
<td>Main</td>
<td>SHS 50 x 4.5</td>
</tr>
<tr>
<td></td>
<td>Sub</td>
<td>SHS 50 x 4.5</td>
</tr>
<tr>
<td>4.0 M</td>
<td>Main</td>
<td>SHS 50 x 4.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SHS 50 x 4.5</td>
</tr>
</tbody>
</table>

The recommended skid design sizes are for certain extreme conditions. It may be further enhanced under different operating environment and conditions by the manufacturer.
POTAGLAS GRP water tank can easily be installed on steel towers which consist of truss or lattice type construction. Our proposed structures are recommended for certain extreme conditions. Lighter structures may be utilized under other operating conditions.

All towers are designed by our staff engineers using the latest steel technology. Design criteria have been established based on internationally accepted standards for both normal (Static) and dynamic seismic loads. Local site condition factors are given careful consideration as well.

The design criteria and site condition factors are tabulated below.

### Tower Design Criteria

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wind velocity</td>
<td>60 m/s</td>
</tr>
<tr>
<td>Allowable strength</td>
<td></td>
</tr>
<tr>
<td>(a) Steel (tensile)</td>
<td>Japanese Standard SS41</td>
</tr>
<tr>
<td>(b) Concrete (compressive)</td>
<td>2.4 tons/cm²</td>
</tr>
<tr>
<td>(c) Concrete (compressive)</td>
<td>1.8 tons/cm²</td>
</tr>
<tr>
<td>Seismic coefficient</td>
<td>$K = 0.3G$</td>
</tr>
<tr>
<td>(for more severe earthquake</td>
<td>conditions the factor can be</td>
</tr>
<tr>
<td>conditions the factor can be</td>
<td>increased to between 0.6G and 1.0G</td>
</tr>
<tr>
<td>Water Tank Capacity</td>
<td>1,000L–500,000L</td>
</tr>
</tbody>
</table>

### Site Condition Factors

Local conditions are investigated eg. sub-soil investigation, etc. in order to determine:

- a. Allowable soil bearing pressure
- b. Seismic load coefficient
- c. Wind velocity

### POTAGLAS Insulated Panels

The POTAGLAS insulated panels have been specially developed with rigid polyurethane foam with low thermal conductivity values. The foam is molded in between the GRP panels as shown below.

### Insulated Panel Structure

Potagias Tank Sdn Bhd reserves the rights to change the specifications and design without prior notice.
Project: Building Tower, Bahrain
Tank Size: 7M X 3M X 3M high
Capacity: 13860 gallons

Project: Doha North Sewage Treatment Works, Doha
Tank Size: 20M x 20M x 3M high
Capacity: 264,000 gallons

Project: Free Trade Zone, Dubai
Tank Size: 23M x 7M x 2.5M high
Capacity: 88,550 gallons

Project: Kohinoor Education Complex, Mumbai India
Tank Size: Various basement tank sizes and units

Project: PT Surya Sarit Sejati Office, Indonesia
Tank Site: 14M x 5M x 4M (high) – 2 units
Total Capacity: 123,200 gallons

Project: Meren Silica Sand Project, Jordan
Tank Size: 12M X 10M X 4M high
Capacity: 105,600 gallons

Project: Ali Al Salim Air Base, Kuwait
Tank Size: 9M X 6M X 3M high – 3 units
Total Capacity: 106,920 gallons

Project: Montalban Curayao For Manila Water, Philippines
Tank Size: 18M x 18M x 4M (high)
Capacity: 286,000 gallons

Project: A & B Tower, Vietnam
Tank Size: 4M x 5M x 2M high with partition
Capacity: 8800 gallons

POTAGLAS TANK SDN BHD (160072-M)
Rumah Rohas, 4th Floor, No 61, Jalan Raja Abdullah, Kampung Baru, 50300 Kuala Lumpur, Malaysia.
Tel: +603-2697 3900   Fax: +603-2697 5900   Website: www.potaglas.com
(A member of Rohas-Euco Industries Bhd)
TANK SIZE: 12 M (6 x 6) x 12 M x 4 M (H), NON-INSULATED
PROJECT: DAFZA AIRPORT FREEZONE OUTFIT
JOB COMPLETION: 01/03/2014.
TANK SIZE: 12 M X 9 M X 3M (H) - NON INSULATED - 01 NO
PROJECT: EMKE (LULU WAREHOUSE AT DIP)
TANK SIZE: 3M X 2M X 1M (H) - INSULATED - 36 NO'S
PROJECT: LUXURY VILLAS AT ABU DHABI.
TANK SIZE: 14 M X 10 M X 3 M (H) - INSULATED - 09 NO'S
PROJECT: 2500 LABOR CAMP AT RUWAISE.
TANK SIZE: 65 M (27+28) X 6 M X 2 M (H) - NON INSULATED - 1 NO.

PROJECT: DOKA - JAFZA.
Mr. T. T. Tan, Sales Manager
Potaglas Tank Sdn. Bhd.
42A, Jalan SS21/39, Damansara Utama,
47400, Petaling Jaya, Malaysia

27th-9-1996
Ref No. 5182-5893

Sub: Manufacturing Licence

Dear Sir,
We hereby certify that Potaglas Tank Sdn. Bhd. is the manufacturer for GRP water tank in Malaysia under licence to Bridgestone corporation Japan.

Sincerely yours,

[Signature]

Y. Koshima
General Manager
International Engineered Products Department
POTAGLAS TANK SDN. BHD.
Lot 10, Bentong Industrial Estate,
28700 Bentong,
Pahang.

Attention: Mr. Lee Juinn Loong
Sales Manager Water Tank.

18th April 2005

Sheet Molding Compound (SMC).

We are producing Sheet Molding Compound (SMC) for export and domestic market. Our company's shareholders are Bridgestone Corporation (Japan), Rohas Ecco Industries Bhd (Malaysia) and Dainippon Ink & Chemical Incorporated (Japan). Bridgestone Corporation and DIC support our SMC manufacturing technology.

Our product's application is mainly used to manufacture water tank panels by hot press molding system. The raw materials such as the Iso-phthalic NPG unsaturated polyester resin and glass fiber roving used in the manufacturing process of SMC for Bridgestone Corporation, Japan are the same used to manufacture SMC for Potaglass Tank Sdn. Bhd.

Thank you and best regards.

Yours truly,
for BRIDGESTONE REI KOMPOSIT SDN. BHD.

Nazarudin Bin Abdul Majid
Plant Manager
By Hand
18th April 2012

Rohas-Euco Industries Bhd.
Rumah Rohas, 2nd Floor
No. 61, Jalan Raja Abdullah
Kampung Baru
50300 Kuala Lumpur

Attention: Mr. George B. C. Sia

Dear Mr. George,

With respect to the GRP panel type water tank and its accessories (the “Products”) manufactured by Bridgestone Corporation (“BSJ”), we have accepted several times a respective order for the Products with you. We really appreciate the business transactions of the Products with you.

However, unfortunately, we received the notice from BSJ that BSJ has reviewed the international sales of the Products carefully and decided to stop all of the international sales of the Products. BSJ also informed that we should terminate our sales of the Products to you as of 31 October 2012. Therefore, we hereby notify you of our intention to terminate any of the business relations with you regarding the Products as of 31 October 2012 (the “Termination Date”).

Until such Termination Date, we will consider accepting your orders for necessary items of the Products to use up your stocks. Please note that we need at least 2.5 months to get ready for shipment after our accepting your orders officially.

Thank you very much for your cooperation and we would appreciate your understanding our position.

Very truly yours,

Ichiro Akasaka
Managing Director
ATTESTATION OF CONFORMITY

ISSUED TO: PIPE LINK INT. TR. L.L.C

PRODUCT(S) DESCRIPTION: FIBREGLASS REINFORCED POLYESTER (FRP) SECTIONAL WATER TANKS

MANUFACTURED BY: POTAGLAS MALAYSIA SDN. BHD.

APPLICABLE STANDARD SPECIFICATIONS / REQUIREMENTS: ss 245: 2016

CONFORMITY CERTIFICATE DETAILS
CERTIFICATE NUMBER: PC003626
CERTIFICATE TITLE: Product Certification Licence
ISSUED TO: POTAGLAS MALAYSIA SDN. BHD.
EVALUATION REPORT NO: RA19060053

ATTESTATION

Dubai Central Laboratory Department hereby attests that the product(s) described above conforms to the requirements of the applicable standard specifications / requirements.

This attestation is based solely on the review and verification of the validity and authenticity of the Product Conformity Certificate and as per Evaluation Report as mentioned above. This attestation shall not be used when the Product Conformity Certificate becomes invalid at any time.

ARIF HUSAIN AL MARZOQI
Products Conformity Assessment Section Manager
Dubai Central Laboratory Department

Attestation No: VA19060047
Original Issue Date: 07/02/2019
Current Issue Date: 07/02/2019
Valid Up To: 06/02/2020

This Attestation is in accordance with Certification Scheme Type N as described in ISO/IEC 17067:2012
Conformity assessment - Fundamentals of product certification and guidelines for product certification schemes.

This Attestation is an electronic document and shall not be reproduced except in full. Any alteration shall invalidate this document.

The Evaluation Report mentioned above (including its attachments) forms an Integral part of this Attestation.
DUbai CENTRAL LABORATORY DEPARTMENT
VERIFICATION AND ATTESTATION SERVICE - EVALUATION REPORT

<table>
<thead>
<tr>
<th>VAS EVALUATION REPORT NO.</th>
<th>RA19060053</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE:</td>
<td>04/02/2019</td>
</tr>
<tr>
<td>VAS APPLICATION NO.</td>
<td>AP19060056</td>
</tr>
<tr>
<td>APPLICANT NAME</td>
<td>Pipe Link Int. Tr. LLC</td>
</tr>
<tr>
<td>PRODUCT DESCRIPTION</td>
<td>Fibreglass Reinforced Polyester (FRP) Sectional Water Tanks</td>
</tr>
<tr>
<td>MANUFACTURED BY</td>
<td>POTAGLAS MALAYSIA SDN. BHD.</td>
</tr>
</tbody>
</table>

DETAILS OF VERIFICATION AND EVALUATION:

<table>
<thead>
<tr>
<th>DOCUMENT(S) VERIFIED</th>
<th>VERIFICATION DETAILS</th>
<th>RESULT</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIRIM QAS International Sdn. Bhd.</td>
<td>Product Certification Licence was verified through the SIRIM QAS</td>
<td>Product Certification Licence is Valid and applicable to above product.</td>
<td>Products are in compliance with the following standard(s): ss 245: 2014 for section.</td>
</tr>
<tr>
<td>Product Certification Licence:</td>
<td>International Sdn. Bhd. Team and available on website:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC003626</td>
<td><a href="http://www.malaysiancertified.com.my">www.malaysiancertified.com.my</a></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FINAL RECOMMENDATION

It is hereby recommended to grant the Attestation Certificate to the applicant.

This recommendation is based on the full compliance with the requirements in the RD-DP33-6001 "General Rules for Verification and Attestation Service.

EVALUATED BY

(SGD*) Nasser Zeidan Elshafei
Senior Products Quality Officer

Date: 04/02/2019

* This is an electronic document. No signatures are required.

NOTED & APPROVED BY

(SGD*) Neda Mahmoud Al Awadhi
Head, Conformity Assessment Unit

Date: 04/02/2019

Attachments: PC003626

Page 1 of 1
Supplier Certificate

EQ_4021_1
PIPE LINK INT. TR. LLC
Sharjah
(06) 531-1352
28627
(06) 531-1679

1. Product Name: GRP Panel Water Tank - Brand: Potaglas - Country: Malaysia

المشترى: الوزارة
25/01/2019
24/01/2020
190005019099 17/01/2019

Material of the ministry
Recommendation / Issue Date / Expiry Date
مرخصة / تاريخ الإصدار / تاريخ الانتهاء
رقم الإصدار و تاريخه
Registration No / Commercial Name / Address / Phone / PO.Box / Fax / Registration Fields
رقم التسجيل / الاسم التجاري / الامارة / الهاتف / ص. ب / الفاكس / مجال التسجيل

Note: This certificate is issued by the Ministry of Infrastructure Development and is valid until the specified date. It is not transferable or renewable. This certificate is intended for commercial use and should be kept confidential.
## Trading License Details

**Issue Date**: 2008/09/21  
**Expiry Date**: 2019/09/20  
**License No.**: 567990  
**Registration No.**: 24109  
**Trade Name**: PIPE LINK INT. TR. LLC  
**Legal status**: Limited Liability Company

### License Members

<table>
<thead>
<tr>
<th>Shares</th>
<th>Type</th>
<th>ID/Passport No.</th>
<th>Nationality</th>
<th>Investor Name</th>
<th>Investor No.</th>
</tr>
</thead>
<tbody>
<tr>
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