## **International Associate Members**

### **BAUHUIS BV**

Web Address: <a href="http://www.bauhuis.com">http://www.bauhuis.com</a>
Email Address: <a href="mailto:bauhuis@bauhuis.com">bauhuis@bauhuis.com</a>

Bauhuis BV, PO Box 172, 7470 AD Goor, Netherlands, Telephone: 31-547-281000, Telefax: 31-547-272699

LEX BAUHUIS - C.E.O. RONALD de WITTE - C.O.O. HARRY VOERMAN - C.F.O. FRENS PETERS - C.C.O.

### PRODUCTS:

Custom design, fabrication and installation of complete turnkey packages and part supply of pipe coating application facilities, including but not limited to, internal and external blast cleaning, surface pre-treatments and coating application equipment.

Internal flow efficiency & anti corrosion coating plants, external anti corrosion coal tar/ asphalt, polyurethane, 3-layer polyethylene/polypropylene, fusion bonded epoxy (F.B.E & A.R.O), concrete weight coating plants.

On-shore and off-shore pipeline handling equipment, including but not limited to, pipeline spool base equipment, firing lines, pipe push systems, lay barge handling and girth weld cleaning equipment, etc.

The Bauhuis Group engineering and management team offers many years of combined experience in designing, manufacturing, installing and operating innovative custom-designed machinery as well as an increasingly diverse range of products to meet the ever changing requirements of the modern producer in the pipeline construction industry worldwide.

### **DOW HYPERLAST**

Web Address: http://www.dowflowassurance.com

Email Address: help@dowhyperlast.com

Station Road, Birch Vale, High Peak, Derbyshire SK 22 1BR, United Kingdom, Telephone: 44 (0) 1663 746518, Telefax: 44 (0) 1663 746605

SUSAN KOMONEN – Business Development Manager

Email: skomonen@dow.com

Phone: 1-416-622-6777

MICHAEL HUSPEK- Global Account Manager

Email: mhuspek@dow.com Phone: 1-815-476-1172

RUJAL MEHTA - R&D Scientist mehta3@dow.com

### PLANT LOCATIONS:

26 Systems House Locations Worldwide

PRODUCTS:

Dow Hyperlast offers a number of flow assurance solutions and protection for pipe lines and subsea architecture:

## HYPERLAST<sup>TM</sup> Syntactic DW512E

Water depth capability up to 3,000 metres (10,000 ft.).

K factors in the range of 0.145 - 0.165 W/m°K.

Temperature performance to 115°C (239°F).

Moldable and rotationally castable version available.

### HYPERLAST<sup>TM</sup> PUF

Polyurethane rigid foam systems are available in a range of compressive strengths with various degrees of open/closed cell content.

Temperature performance to 146°C (295°F).

K factors as low as 0.023 W/m°K.

## HYPERLAST<sup>TM</sup> FJ

Field Jointing – The fast curing times of HYPERLAST jointing polyurethanes help to enable rapid cure times as fast as 5 minutes.

PRIMERS 9295 & 9297

Designed to promote the bond between GSPU – GSPU in difficult environmental conditions.

#### CUSTOM COATING

To complement the parent coat and field jointing insulation systems for manifolds, risers, jumpers, spool pieces, xmas trees and related subsea architecture.

# GARNEAU, INDUSTRIES, LTD.

Web Address: <a href="http://www.garneau-ind.com">http://www.garneau-ind.com</a> Email Address: <a href="paul@@garneau-industries.com">paul@@garneau-industries.com</a>

401 - 18th Avenue, Nisku, Alberta T9E 7T5; Telephone: (780) 955-2396; Telefax: (780) 955-7715

GLEN GARNEAU - President and Owner PAUL GARNEAU - Vice President

### PRODUCTS:

Garneau designs and manufactures pipe coating plants and pipeline handling equipment, primarily for export. In addition, we fabricate oilfield related buildings and equipment, such as mud tanks, flocculation tanks, genset buildings and other domestic oilfield products.

### **GBA PRODUCTS CO LTD**

P.O. Box 4116, Dubai, United Arab Emirates Telephone: 9714 8815565, Telefax: 9714 8816230

RAM KINI - Managing Director

### K KANSAI PAINT CO. LTD.

Web Address: <a href="http://www.kansai.com">http://www.kansai.com</a>

Email Address: yoshihiro.honda@kp-marine.co.jp

12-1, Minamirokugo 3-Chome, Ota-ku

Tokyo 144-0045, Japan

Telephone: +81-3-6758-2210 Facsimile: +81-3-6758-2213

## Headquarters

YOSHIHIRO HONDA - PFP Project Leader Email: <a href="mailto:yoshihiro.honda@kp-marine.co.jp">yoshihiro.honda@kp-marine.co.jp</a>

SHUNJI OKU - Senior Manager Email: OKU@als.kansai.co.jp

CRAIG JR THOMAS - Senior Business Development Consultant

Email: <a href="mailto:craig.thomas@kp-marine.co.jp">craig.thomas@kp-marine.co.jp</a>

### **Branch Office USA**

IAN J. SCARTH - Senior Business Development Consultant One Park Plaza 10, Suite 500, 16225 Park Ten Place, Houston, Texas 77084

Telephone: +1-713-298-1770 Email: <u>ian.scarth@kp-marine.co.jp</u>

### PLANT LOCATIONS:

Italy

Japan

China

Malaysia

Thailand

Indonesia

India

Turkey

South Africa

### PRODUCTS:

Since its establishment in 1918, Kansai Paint Co., Ltd. has engaged in business with an enterprising spirit and has grown into Japan's largest paint manufacturer as well as one of the country's most progressive businesses. Today, the company enjoys a well-established position as one of the world's leading paint manufacturers.

The products created and sold by Kansai Paint and its Group of companies are highly valued and trusted around the world by customers not only in Japan, but in North America, Europe and Asia, and play an important role in the protection and beautification of all types of assets.

Takata Quantum, an antifoulling paint patented worldwide and developed by Kansai Paint Marine, succeeded greatly in contributing to improving a ship's propulsion performance and to reducing the running cost of owners by reducing the frictional resistance between a ship's hull and sea water. AlesEpomir PTG Series is a Ultra-High Solids Flow Efficiency Coating (UHS FEC) that can also significantly reduce frictional resistance and contribute greatly to reducing operational costs.

# Selmers\_1 SELMERS

Web Address: <a href="http://www.selmers.com">http://www.selmers.com</a>
Email Address: <a href="mailto:sales@selmers.com">sales@selmers.com</a>

Biesland 3, 1948 RJ Beverwijk, The Netherlands; Telephone: (+31) 251-211-999; Facsimile: (+31) 251-220-777.

## Headquarters

BART APPELMAN - Managing Director

Telephone: (+31) 251-211-999 Beverwijk, The Netherlands Email: b.appelman@selmers.com

JAN PETER BIERSTEKER - Sales Director

Telephone: (+31) 251-211-999 Beverwijk, The Netherlands

Email: bj.p.biersteker@selmers.com

### **Branch Office USA**

HANS VAN BREUKELEN - US Representative

Telephone: 832-312-3563

Houston, Texas

Email: H.vanBreukelen@selmers.com

### PLANT LOCATIONS:

Amsterdam, The Netherlands

### PRODUCTS:

Selmers is a manufacturer of pipe blasting and coating systems and pipe handling equipment, specialized in solutions for anticorrosion coating of line pipes, protection of pipe joints and the relevant transport of pipes offshore and onshore.

Selmers has all required disciplines in-house and offers full project support through the stations design, engineering, manufacturing up to installation and commissioning.

Selmers' flexible standardization program offers custom made products of high quality at competitive delivery times and price levels. Post project support is available through the after sales and service department.

The production program of Selmers includes a.o.:

External multi-layer FBE, epoxy, PU and polyurea coating plants Internal lining plants and equipment for FBE & liquid coatings External & internal pipe blasting plants and equipment Offshore deck handling equipment Field Joint blasting & coating equipment Spool base & multi jointing fabrication lines Concrete weight coating plants Cement mortar lining equipment Pipeline rehabilitation equipment

## SHAIC INTERNATIONAL CO.

Web Address: <a href="http://www.shaic.com">http://www.shaic.com</a>
Email Address: <a href="mailto:davekim@shaic.com">davekim@shaic.com</a>

883-3, Bonsan, Jinyoung, Kimhae, Kyungnam, Korea, Telephone: 82-55-342-0401/0402, Telefax: 82-55-342-0403

SANG TAE, KIM - President DAVE KIM - Overseas Business Department

### PRODUCTS:

- SHAIC HT-330 Heat Shrinkable Tape
- SHAIC HS-340 Heat Shrinkable Sleeve with Patch Closure
- SHAIC HT-350 Heat Shrinkable Tube
- SHAIC AC-700 P.E. Anti-Corrosion Tape
- SHAIC AC-700P Primer Synthetic resin and rubber blended with solvent