

CEDA Dredging Days 2005 – Conference and Exhibition

Exhibitors profiles

CENTRAL DREDGING ASSOCIATION - CEDA

Stand number: 9
CEDA Secretariat
Radex Building
Rotterdamseweg 183c
2629 HD Delft
The Netherlands
Tel. +31 (0)15 268 2575
Fax: +31 (0)15 268 2575
E-mail: ceda@dredging.org
Web: www.dredging.org
Contact: Anna Csiti

CEDA is a non-profit international professional association. It provides an independent forum for the exchange of knowledge on dredging techniques, technology and dredged material management for the development of good practice. CEDA facilitates contacts within and outside the dredging community. It enhances the public understanding of dredging. CEDA is open to all those involved in dredging related activity who live or work in Europe, Africa or the Middle East. CEDA's interests encompass all aspects of dredging including research, planning, design, equipment operation and management. CEDA is a member of WODA, the World Organisation of Dredging Associations.

CLARKSON RESEARCH SERVICES LIMITED (OPL)

Stand number: 1
Address: St Magnus House,
3 Lower Thames Street,
London, EC3R 6HE, UK
Tel: +44-207-334-3134
Fax: +44-207-522-0330
Email: sales@crsl.com
Website: www.crsl.com
Contact person: Warren Palmer & Shaun Sturge

Clarkson Research Services Ltd (CRSL) is a new company formed through the merger of Clarkson Research and **Oilfield Publications Ltd (OPL)**. It publishes offshore oil and gas, marine, dredging and renewable energy databases, maps and newsletters – all available in hard copy, on CD-ROM or online. The company's Dredgers of the World register, published in association with IADC, is now in its fifth edition and provides detailed specifications, GA drawings and illustrations of the global dredging fleet. CRSL also offers Dredging News Online, a free fortnightly newsletter for the international dredging industry, and all the latest important news stories are now posted daily on ww.dredgingnews online.com. Also available is Dredgeline, an online bibliographic reference database, which currently lists 7,000 citations.

DAMEN DREDGING EQUIPMENT B.V.

Stand number: 16

P.O. Box 1021

3860 BA NIJKERK

The Netherlands

Tel. +31 (0)33 247 40 40

Fax +31 (0)33 247 40 65

E-mail: info@damendredging.com

Web : www.damendredging.com

Contact: Mr Olivier Marcus (om@damendredging.com)

Damen Dredging Equipment is a manufacturer of dredging materials, which we supply to countries all over the world. Damen Dredging Equipment is a modern, dynamic company with more than 60 years of experience. This is our guarantee for high-quality, durable products, which we supply at competitive prices.

Our organization keeps abreast of new developments in our area of expertise and therefore we would like to attract your attention for our

- Trailing suction hopper dredgers or installations for hopper dredgers
- Cutter suction / sand suction dredger
- Components for above mentioned dredgers
- DOP submersible dredge pumps
- Instrumentation for dredging industry

Please do not hesitate to visit our website www.damendredging.com.

DREDGING INTERNATIONAL

Stand numbers: 14&15

Address: Haven 1025, Scheldedijk 30,
B2070 Zwijndrecht, Belgium

Tel: +32-325-05-211

Fax: +32-325-05-650

Email: dredging@dredging.com

Website: www.deme.be

Contact person: *Hubert Fiers*

Dredging International (DI) is a hydraulic engineering, dredging and offshore contractor that specialises in the construction and development of harbours, artificial islands, estuarial dams, canals & inland waterways, dykes & reinforcement, beach replenishment & coastal protection, marine salvage and the supply of dredged aggregates. DI has a fleet of 75 dredgers, backed by a range of auxiliary equipment that enables it to handle turnkey or integrated solutions.

GEMS INTERNATIONAL N.V

Stand number 13
Address: Marcus Gerardsstraat 1,
8380 Zeebrugge, Belgium
Tel: +44-1380-859-111
Fax: +44-1380-859-430
Email: info@gems-int.com
Website: www.gems-int.com
Contact person: Mike Baker

Gems international is a multidisciplinary international consultant and contractor in the fields of marine and onshore geotechnical, geophysical, hydrographic and environmental site investigations. The company is ISO 9001 accredited and retains a skilled professional and technical staff to design and produce new site investigation techniques. With its head office in Belgium, Gems also has offices in the UK, Nigeria, Egypt and UAE.

INTERNATIONAL ASSOCIATION OF DREDGING CONTRACTORS - IADC

Stand number: 6
Alexanderveld 84
2585 DB The Hague
The Netherlands
tel: +31(0)70 352 33 34
fax: +31(0)70 351 26 54
E-mail: info@iadc-dredging.com
Web: www.dredging-iadc.com
Contact: Melanie Taal

As the umbrella organisation of private dredging contractors, the mission of the International Association of Dredging Companies is:

- to inform the world about the fundamental need for dredging and the economic, social, technological and environmental benefits of dredging;
- to promote the high standards which form the basis for all members' operations as worldwide dredging standards;
- to promote fair contract conditions and fair competition within the dredging markets,
- to improve the international business climate for the private dredging industry;
- to promote new markets for the private dredging industry now exclusively covered by state-owned or protected companies;

IHC Holland

Stand number: 10
P.O. Box 204
3360 AE Sliedrecht
The Netherlands
Tel. +31184411555
Fax. +31 184411884
E-mail: info@ihcholland.com
Web: www.ihcholland.com
Contact: A. Korevaar

IHC Holland designs, builds and supplies capital goods and services to the dredging industry, the alluvial mining industry, on- and offshore piling companies,

shipping companies, shipbuilders, sand and gravel mining organizations and other civil engineering contractors. The company has been involved with the construction of thousands of vessels and now accounts for 'an estimated 50% share of the world dredging vessel market. Its design and construction activities take place in one of two modern production facilities in the Dutch towns of Kinderdijk and Sliedrecht, east of Rotterdam.

OIL CONTROL SYSTEMS

Stand number: 5
Dr. Van den Brinkstraat 1 C
2681 AZ Monster
The Netherlands
Tel. +31 174281675
Fax. +31 174281275
E-mail: ocs@dds.nl
Web: www.oil-control-systems.nl
Web : www.siltcurtain.nl
Web : www.slibscherp.nl
Contact person: D.A. van der Mout

Oil Control Systems (OCS) provides a range of pollution control equipment including silt screens and curtains used in dredging operations and to contain materials released by marine civil engineering works. Their flexible and user friendly system makes it possible to use several skirt constructions with the same buoyancy section. Inflatable buoyancy chambers make for easy transportation and low storage volume.

NEW Low Cost type of Silt Screen System NOW available.

OCS has developed a "Low cost" Silt Screen System which can be used in harbours, sheltered waters and other low current areas. This system incorporate the possibility of using several type of floating / buoyancy materials like : Foam Filled PVC, Air based PVC or Plastic Oildrums. The screen part is based on a PVC/PP textile with suitable water permeability and strength.

Enquiries:

Because of the different local circumstances and site conditions we kindly ask you to give as much details as possible so that we are able to offer the most suitable system.

ROYAL BOSKALIS WESTMINSTER NV International Dredging Contractors

Stand numbers: 11 & 12
P.O. Box 43
3350 AA Papendrecht
The Netherlands
Telephone +31 78 6969000
Fax + 31 78 6969555
E-mail: royal@boskalis.nl
Internet: www.boskalis.com
Contact person: R.T. Berends/Group Director Corporate Relations

Royal Boskalis Westminster nv is a leading international dredging company involved in the construction and maintenance of ports and waterways, land reclamation, coastal defense and riverbank protection. The company holds important home market positions in and outside of Europe and targets all market segments in the dredging industry. It also has positions in strategic partnerships in the Middle East (Archirodon) and in offshore services (Lamnalco). Boskalis has

a versatile fleet of over 300 units and operates in over 50 countries across five continents. Including its share in partnerships, Boskalis has over 7,000 employees.

SEATOOLS BV

Stand number: 4
Jan van der Heydenstraat 11
3281 NE Numansdorp
Tel.: +31 186 680 000
Fax: +31 186 680 001
E-mail: info@seatools.nl
Web DredgeMate: www.dredgemate.com
Web Seatools: www.seatools.nl
Contact: Mr. A. Kempkes, Product Manager

Seatools, the dredge instrumentation and sub sea tools specialist, is built around a team of experts with many years experience in underwater techniques. The team has proven qualities in design and building of high-quality rugged equipment. The synergy of all disciplines results in short communication lines, fast response, a wide knowledge base, and innovative solutions.

Seatools has developed a range of products used worldwide. DredgeMate is a range of instrumentation, visualization and registration systems specially suited for dredging operations using any kind of dredger. Other products range from process measurement sensors, free flying ROVs, sub sea cable- and pipeline trenchers, winches and inspection tools for all kinds of underwater tasks.

STEMA SURVEY SERVICES

Stand number: 7
Poppenbouwing 52
P.O. Box 69
4190 CB Geldermalsen
The Netherlands
Tel.: +31 6 21 25 01 97
E-mail: m.abcouwer@stema-survey.com
Web: www.stema-survey.com
Contact person: Mark Abcouwer, Marketing & sales manager

Stema survey from The Netherlands is an independent, specialised engineering company, operating world wide in the disciplines of hydrographic, geophysical and geodetic surveying.

The activities cover a wide scope of disciplines: surveys for dredging operations, sand search surveys, pipeline and cable route surveys and dedicated positioning services. Stema has developed software, SILAS, for the characterisation of the seabed sediment and density distribution in marine silt deposits. Silas can be used in combination with different acoustic sources.

For defining the in-situ density of silt layers Stema has developed the DensiTune, a density probe, which is capable of measuring density and viscosity.

VAN OORD DREDGING AND MARINE CONTRACTORS

Stand numbers: 2&3

PO Box 8574

3009 AN Rotterdam

The Netherlands

T +31 10 4478444

F +31 10 4478100

E Info@vanoord.com

I www.vanoord.com

Contactpersoon: Bert Groothuizen

A sea of opportunity

Van Oord is a dredging and marine contracting company with a worldwide reputation for building tomorrow's infrastructure. We carry out projects around the world offering our clients solutions to their marine engineering problems while managing the entire process from design to completion. Our work combines professional skill with experience with local conditions and innovative solutions. Van Oord employs some 2,800 well-trained professionals and owns a large state-of-the-art fleet. The company arose from the merger between Ballast Nedam Dredging and Van Oord ACZ.