



A-Z listing of exhibitors

The dredging exhibition showcases leading companies from around the world, who will be demonstrating their latest products and services





Changjiang Waterway Bureau

Changjiang Waterway Bureau
 Changjiang Waterway Bureau is an institute in the People's Republic of China, which, under the leadership of the ministry, engages in the main contracts for port and waterway projects. It owns six subordinate waterway bureaus, four waterway engineering bureaus, one salvage bureau, one Changjiang waterway planning, design and research institute and one waterway school. Currently, it has more than 600 vessels of various types. 'Quality first, reputation first' is CWB's philosophy and we look forward to co-operating with friends all over the world to achieve world-class hydraulic dredging enterprise goals and do our best to create a better future.

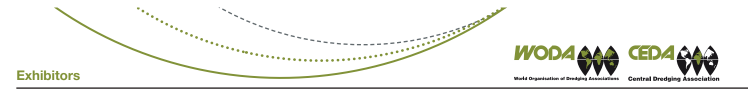
Address: China Heubei Province, Wuhan City, Jiefang Park Road 20, 430010, China Tel: +86 (27) 8271 51 27 E-mail: li_dudu@izb.com or world.chida@ yahoo.com.cn Website: www.cjwhweb.eu Contact: Mr/Ms Li Yi



Exhibitors



中国交通建设 Orak COPHINGCOOK CONTINUED	state-owned transportation infrastructure company entering the overseas capital market (H shares were listed on the main board of the Hong Kong Stock Exchange in 2006). It ranked 216 in the FORTUNE 500 firms in 2012. CCCC is primarily engaged in the design and construction of transportation infrastructure, dredging and	Address: No 85 Deshengmenwai Street, Xicheng District, Beijing 100088, China Tel: +86 (10) 8201 6263 E-mail: ygzhuchec@yahoo.com.cn or world.chida@yahoo.com.cn Website: http://en.cccltd.cn Contact: Mr Zhu Yuguang
Division Contillect of Continental AG	Contitech Fluid Technology – Eddelbüttel+Schneider Gmbh Founded in 1925 as a trading and engineering office, Eddelbüttel+Schneider GmbH is part of the ContiTech Group. For more than 80 years, we have specialised in the development, design, production and distribution of big bore rubber hoses with inner diameters up to 1,400mm and lengths up to 36,000mm – eg for handling fluid dredged material, such as sand and gravel, coral, brine and many other products. E+S hoses are designed for service in dredger-, sewage- and water-intake lines, as required by power plants and similar applications. Our specific and highly developed know-how and patents secure our top position in the international market.	Address: Hannoversche Strasse 88, 21079 Hamburg, Germany Tel: +49 (0)40 767 366 0 E-mail: Florian.Schmidt-Bormann@ fluid.contitech.de Website: www.e-s.de Contact: Mr Florian Schmidt-Bormann
DAMEN DAMEN DAMEN DAMEN DREDGING EQUIPMENT	Damen Dredging Equipment – Damen Shipyards Damen Dredging Equipment is a specialised supplier of dredging equipment and dredging instrumentation and automation. The company, based in Nijkerk, the Netherlands, has over 70 years of experience in the construction of dredging equipment serving the worldwide dredging industry. The dredging tools it makes are all built to specific customer requirements, making use of a wide range of standard equipment. The company is fully owned by the Damen Shipyards Group.	Address: Industrieterrein Avelingen West 20, 4202 MS, Gorinchem, the Netherlands Tel: +31 (0)183 65 5260 E-mail: rwi@damen.nl Website: www.damendredging.com Contact: Ms Rosemarijn Wijmans
Deltares Enabling Delta Life	Deltares Deltares is an independent applied research institute for applied research in the field of water, subsurface and infrastructure. We work worldwide on smart solutions, innovations and applications for people, environment and society. Our main focus is on deltas, coastal regions and river basins. We work closely with governments, businesses, other research institutes and universities, at home and abroad. Our motto is 'enabling delta life'. Knowledge is our core business. Ours can be used in and for society and the quality of our expertise and advice is foremost. Furthermore, our software and models are freely available.	Address: Rotterdamseweg 185, 2629 HD Delft, the Netherlands Tel: +31 (0)88 335 8442 E-mail: Astrid.vanBragt@deltares.nl Website: www.deltares.nl Contact: Mrs Astrid van Bragt
DEME Define Engineering	DEME NV DEME (Dredging, Environmental and Marine Engineering) has won a prominent position on the world market in a number of highly specialised and complex hydraulic disciplines. The group has diversified from dredging operations and land reclamation to marine engineering projects at sea, services to oil and gas companies, installation of offshore wind farms, environmental activities such as soil remediation, sludge recycling and revalidation of brownfields and wreck clearance. Its investment in high-tech equipment means it has one of the most modern, high-tech and versatile fleets for dredging and marine engineering.	Address: Haven 1025 – Scheldedijk 30, 2070 Zwijndrecht, Belgium Tel: +32 (0)3 250 53 69 E-mail: Hoorelbeke.Karen@deme.be or Wittemans.Ann@deme.be Website: www.deme.be Contact: Ms Eva Boeckling
DHI	DHI DHI is an independent research and consultancy not-for-profit organisation. We advance technological development, governance and competence in the fields of water, environment and health and offer a wide range of consulting and policy services, as well as a leading edge technologies. Competencies include numerical modelling, environmental laboratories and scale model test facilities, field surveys and monitoring programmes, and institutional capacity building and training.	Address: Agern Allé 5 DK-2970 Hørsholm Denmark Tel: +45 4516 9200 E-mail: anj@dhigroup.com Website: www.dhigroup.com
.Ocean stations	dotOcean dotOcean created the GraviProbe, a free fall penetrometer characterising sediments and mud layers. It's mainly used by leading ports and dredging companies to optimise their dredging efforts, follow up sediment consolidation and (re)define the nautical depth. dotOcean also gives advice on innovative dredging strategies for ports and harbours.	Address: Bedrijvencentrum Brugge, Lieven Bauwensstraat 20, 8200 Brugge, Belgium Tel: +32 (0)50 68 30 54 E-mail: sebastien@dotocean.eu Website: www.dotocean.eu Contact: Mr Sebastien Deprez
E <u>-CRANE</u> 🙈 S	E-Crane Worldwide (Indusign NV) JE-Crane Worldwide, better known as E-Cranes, is the leader in the design and construction of hydraulic balanced cranes. These are designed and used for high volume bulk material handling in ports and floating terminals around the world where the key factors are low cost per ton of material handled, long machine lifetime and reliability. Machines are designed and built according to the highest classifications and are often used 24/7. For more information please visit our website.	Address: Koekoeklaan 53, 9991 Adegem, Belgium Tel: +32 (0)9 378 06 45 E-mail: ann-sophie.degroote@e-crane.com Website: www.e-crane.com Contact: Ms Ann-Sophie Degroote
<mark>∭EmsteC</mark> ∕ ஜ		Address: Gewerbering 8, 22113 Oststeinbek, Germany Tel: +49 (0)40 79 686 345 E-mail: egbert@denialink.com or info@emstec.net Website: www.emstec.net Contact: Mr Egbert Wibbelink
	GEOxyz GEOxyz is an independent company, specialising in hydrographic, geophysical & geotechnical surveys. Through our local offices and representatives in Belgium, the Netherlands, France and the UK, we provide our services to local authorities, the dredging, marine construction and offshore industries and also to consulting companies and research centres. We use professional highly-specialised staff, advanced technologies and state-of-the-art survey systems to reply to the most demanding requests. Work is executed all over Europe, from Russia to the Mediterranean and specific project support can be provided all over the world.	Address: Harelbeekstraat 104D, 8550 Zwevegem, Belgium Tel: +32 (0)56 70 68 48 E-mail: charlotte.vanpeteghem@geoxyz.be Website: www.geoxyz.be Contact: Ms Charlotte Vanpeteghem



Global Industrial Supply	46	Global Industrial Supply Co Ltd Global Industrial Supply (GIS), a new Beijing-based Sino-Swiss joint venture, mainly engages in logistics and procurement services for the machinery manufacturing sector. Its main business scope is dredger hoses, steel pipe, marine machinery, hydraulic equipment, casting, forging parts, automobile casting parts, and light industry products. Dredger hose and steel pipe are the main products of the dredging products department. With an ISO 9001 certificate, its products are exported all over the world, including to Belgium, Holland, Egypt, Singapore, USA, Korea and Japan. Come to GIS, for business and friendship.	Address: A-1 Xi Hai DONG, Yan De Sheng, Men Nei Street, Beijing 100035, China Tel: +86 (10) 64031023 E-mail: wuw@bj-gis.com or world.chida@yahoo.com.cn Website: www.bj-gis.com Contact: Mr/Ms Bei Sing
	14	Holland Marine Technologies HollandMT is a leading engineering & contracting company providing innovative dredge engineering and equipment packages to dredging contractors and shipyards worldwide. Its experienced engineers and project managers respond rapidly and professionally to clients' needs. With its practical approach, in-house expertise and reputable co-makers, HollandMT is equipped to integrate customer-specific requirements with first-class design, highest fabrication standards and competitive price levels – whether it's a single gate-valve or a complete dredging system for a trailing suction hopper dredger. We're ready to meet any requirement.	Address: Pompmolenlaan 13, 3447 GK Woerden, the Netherlands Tel: +31 (0)348 416075 E-mail: jwdewit@hollandmt.com Website: www.hollandmt.com Contact: Mr Jan Willem de Wit
HR Wallingford Working with water	52	HR Wallingford We're an independent civil engineering and environmental hydraulics organisation delivering practical solutions to complex water-related challenges faced by our international clients. A dynamicresearch programme underpins all that we do and keeps us at the leading edge. Our unique mix of know-how, assets and facilities includes state of the art physical modelling laboratories, a full range of numerical modelling tools and enthusiastic people. Based in the UK, we reach clients and partners globally through a network of offices, agents and alliances.	Howbery Park Wallingford Oxfordshire OX10 8BA Tel: +44 (0)1491 822299 E-mail: s.cork@hrwallingford.co.uk Website: www.hrwallingford.co.uk
INTERNATIONAL ASSOCIATION OF DREGREG COMPANIES	20	IADC IADC – International Association of Dredging Companies – is the global umbrella organisation for contractors in the private dredging industry. IADC's mission is to inform the world about the fundamental need for dredging and the economic, social, technological and environmental benefits thereof; improve the international business climate for the private dredging industry; promote fair contract conditions and fair competition within the dredging markets; promote worldwide the standards of professional conduct which form the basis for all members' operations; and promote the industry as an innovative one with attractive career opportunities.	Address: PO Box 80521. 2508 GM, The Hague, the Netherlands Tel: +31 (0)70 352 33 34 E-mail: Taal@iadc-dredging.com Website: www.iadc-dredging.com Contact: Ms Melanie Taal
MERWEDE		 IHC Merwede IHC Merwede focuses on the development of design and construction activities for maritime customers including dredging operators, oil & gas corporations, offshore contractors and government authorities. It's the global leader in efficient dredging and mining vessels and equipment, with experience accumulated ove decades, and a reliable supplier of custom-built ships and supplies for offshore construction. With in-house engineering expertise, it manufactures innovative vessels and advanced equipment, provides life-cycle support and develops optimum product performance and long-term partnerships. 	Address: Molendijk 94, 3361 EP Sliedrecht, the Netherlands Tel: +31 (0)184 43 64 13 F-mail: ka.jansen@ihcmerwede.com Website: www.ihcmerwede.com Contact: Ms Katja Jansen
Jan De Nul	23	Jan De Nul Group People and vessels is the driving force behind Jan De Nul Group. Thanks to skilled employees and an ultramodern fleet, Jan De Nul Group ranks at the top of the international dredging industry as well as being one of the largest civil engineering and environmental contractors. The supporting services of the dredging, civil and environmental division enable Jan De Nul Group to perform large-scale projects to its clients' satisfaction, whether this concerns a Palm Island in Dubai, a new port facility in Australia or the construction of the new locks in the Panama Canal.	Address: Tragel 60, 9308, Hofstade-Aalst, Belgium Tel: +32 (0)53 78 17 60 E-mail: heleen.schellinck@jandenul.com Website: www.jandenul.com Contact: Ms Heleen Schellinck
HXZG	13	Jiangsu Huaxia Heavy Industry Co Jiangsu Huaxia Heavy Industry Co was established in 2009, with registered capital of RMB 80M yuan. It is a research & development, production and sales enterprise which specialises in marine dredging equipment and complete dredging vessels. It covers an area of 105,228m ² and employs about 360 staff and workers; fixed assets are nearly RMB 500M yuan. It has passed ISO9001:2008 quality management system certification, and is a member of the China Dredging Association.	Address: Yinbin Road, Yonganzhou Town, Gaogand District, 225300 Taizhou, China Tel: +86 (523) 8613 7498 E-mail: tzhxjx@163.com or world.chida@yahoo.com.cn Website: www.jshxzg.com Contact: Ms Sherry
MACHINEFABRIEK	41	Machinefabriek L Straatman BV Machinefabriek L Straatman is a well-known supplier of dredging and mooring equipment. With years of experience, we are specialists in a safe connection between the ship and the floating pipeline. In our own production facility in Holland, we build bow discharge installations, pinch ball joints and turning glands. Apart from the dredging market, we also have a complete package of quickrelease mooring and towing equipment, including load monitoring and berthing systems. With our focus on high quality and reliability, we can meet the requirements of the world's leading dredging companies, as well as ports and harbours.	Address: Lindtsedijk 54, PO Box 169, 3330 AD Zwijndrecht, the Netherlands Tel: +31 (0)78 612 53 00 E-mail: info@mfstraatman.nl Website: www.mfstraatman.nl Contact: Mr Gertjan Strietman
MARINESTAR	24	Marinestar – Fugro Satellite Positioning BV Marinestar's high performance positioning products and services (delivered to you by Fugro Satellite Positioning) are able to meet a varied range of applications in dredging, marine construction, cable lay and hydrographic survey. Marinestar's services deliver decimeter accuracies in the XY&Z, in high availability, using 10 overlapping L-band satellite beams. With standard GPS and GLONASS as options, a double navigation satellite constellation is made available. Our redundant infrastructure and 24/7 global customer service makes this precise positioning service the exact tool you need!	Address: Dillenburgsingel 69, 2263 HW Leidschendam / PO Box 113, 2260 AC Leidschendam, the Netherlands Tel: +31 (0)70 31 70963 E-mail: G.Scholtes@fugro.com Website: www.fugromarinestar.com Contact: Mr Gerard Scholtes
	03	National Marine Dredging Company NMDC is an Abu Dhabi-based dredging and marine & civil works company. It provides infrastructural services that form the basis for the realisation of the present and future development needs in Abu Dhabi, in oil & gas, ports, real estate and tourism. Our areas of specialisation are: dredging & reclamation (maintenance & capital dredging, shore approach dredging, land reclamation), channel management (buoy installation & maintenance), survey services (bathymetric hydrographic survey) and civil & marine-related works (rock revetment, armour	Address: Street 16, Mussafah – Abu Dhabi 3649, United Arab Emirates Tel: +971 (2) 513 0000 E-mail: azj@nmdc.ae Website: www.nmdc.com



Website: www.nmdc.com Contact: Mr Ahmed Zaaj



Exhibitors

NORTEK BM	Nortek BV Nortek installs measurement systems and monitoring networks for river and ocean currents and waves and sediment transport within Benelux and further afield. Clients are dredging companies, governments, research institutes and offshore companies. Our mother company Nortek AS (www.nortek-as.com) develops and produces acoustic doppler current profilers for use in oceans, rivers and laboratories. Our SeaDarQ radar products are used for oil spill detection, small object detection and upper layer current measurements. The advanced software is in use both on ships and as part of land-based radar networks.	Address: Schipholweg 333a, 1171 PL Badhoevedorp, the Netherlands Tel: +31(0)20 654 3600 E-mail: sicco.kamminga@nortek-bv.nl Website: www.nortek-bv.nl Contact: Mr/Ms Sicco Kamminga
	Observator Observator Instruments is a supplier of high-quality hydrological and meteorological measurement systems. The company develops its own products but, as a system integrator, also regularly uses third-party products. Products include water quality sensors, meteorological sensors, data loggers, data buoys, data processing software and complete measurement networks. Observator delivers turnkey measurement solutions as well as individual instruments. The main customers are dredging companies, harbour authorities and governmental organisations.	Address: 6, Rietdekker, 2984 BM Ridderkerk, the Netherlands Tel: +31 (0)18 046 3530 E-mail: mko@observator.com Website: www.observator.com Contact: Ms Marjolein Koudijs
PROLEC The sales, your years our constrained	PROLEC Prolec, part of James Fisher and Sons Group, is a market leader with 30 years of experience supplying machine productivity and safety systems to the construction equipment industry. It's a market leader in machine control systems for excavators used in dredging and marine engineering activities. Employing its marine-grade angle sensor technology and application-specific pcX-Pro or Digmaster technology, its expertise is in the control, measurement and guidance of equipment to enhance functionality, deliver higher productivity and reduce costs. Its systems enable users and OEM manufacturers to drive safe productivity to the highest level.	Address: 25 Benson Road, Nuffield Industrial Estate, BH17 OGB Poole, UK Tel: +44 (0)120 268 1190 E-mail: kwatt@prolec.co.uk Website: www.prolec.co.uk Contact: Ms Karen Wyatt
	Redwise Maritime Services Redwise offers full-service, global ship delivery and professional crewing. With an average of 50 moves per annum, Redwise Maritime Services is a world leader in delivering vessels under their own power on a global scale. We assist dredging companies, shipyards, tug and AHTSV operators and other owners to (de) mobilise their vessels on a lump sum contract including: fuel, full crew, port expenses, security, registration etc. In addition, Redwise Maritime Recruitment, a specialist recruitment agency for mariners, provides owners, operators and yards with qualified and experienced personnel.	Address: Amersfoortseweg 12E, 3751 LK Bunschoten Spakenburg, the Netherlands Tel: +31 (0)33 421 7860 Fax: +31 (0)33 421 7879 Email: info@redwise.nl Website: www.redwise.com
REMU www.remu.fi	REMU Oy REMU is a manufacturer of Big Float amphibious excavators, REMU screening buckets and REMU combi screening plants. The company was established in 1997 and is located in Ähtäri, Finland. The Big Float is a floatable excavator, which is used in the most challenging environments – such as shorelines, marshland, canals and other places – where normal excavators cannot operate. Its patented pontoon structure can be narrowed for easy transportation and then widened for safe and secure operation. More information can be found at our website.	Address: Inhantie 7, FI-63700 Ähtäri, Finland Tel: +358 (40) 747 0868 5 E-mail: hanna@remu.fi Website: www.remu.fi Contact: Ms Hanna Rissanen
seatools 👷		Address: Yan v/d Heydenstraat 11, 3281 NE Numansdorp, the Netherlands Tel: +31 (0)18 668 0000 E-mail: bdk@seatools.com Website: www.seatools.com Contact: Mr Berdien Kaper
SURE ALLOY STEEL	Shanghai XinGeGang Wear Resistant Compound Materials XGG is the biggest chromium carbide-clad pipe manufacturer in China for the dredging industry. The chromium carbide-clad pipe with its fine chemistry has been applied to dozens of trailing suction hoppers dredgers and cutter suction dredgers over the last five years. Operating both on land reclamation and offshore projects, these bear witness to the safety, reliability and excellent wear performance. Time and again, dredging industry users tell us that the pipeline provided by XGG is the best choice to combat wear.	Address: No 150, Hua Song Road, Xi Du Industry Area, Fengxian District, Shanghai, China Tel: +86 (21) 5793 2582 E-mail: world.chida@yahoo.com.cn Contact: Ms Sherry
	 Shijiazhuang Muyuan Industry & Trade Co The Muyuan company focuses primarily on the production and supply of high quality slurry pumps and slurry pump parts. Our pumps are designed for the harshest abrasive and corrosive pumping environments. They can be made of high chrome, a wide variety of elastomers or the latest in ceramic materials for longer service life and higher efficiencies. Also, the parts are interchangeable with one of the most recognised brands worldwide in the slurry pump business. That means a further reduction in customer costs due to consolidation of inventory and interchangeability with existing equipment. 	Address: Building 32, Zhuoda Garden, No 389 Zhaiying Street, Shijiazhuang, Hebei 050031, China Tel : 0086-311-86131743 Fax : 0086-311-87706011 Email: sales@cnmuyuan.com Website: www.cnmuyuan.com
	Stema Systems Stema Systems supplies hydrography, positioning and oceanology-related measurement systems. Besides the design and manufacturing of these products, Stema Systems integrates sensors, systems and software based upon customer requirements. Our mission is to contribute to the quality and efficiency of the hydrographic survey and dredging community, working on high seas offshore to the smallest waters inshore, by supplying and implementing state of the art and innovative sensors, systems and concepts.	Address: Poppenbouwing 52, PO Box 69, 4190 CB Geldermalsen, the Netherlands Tel: +31(0)34 558 0395 E-mail: brian.aldjah@stema-systems.nl Website: www.stema-systems.nl Contact: Mr Brian Aldjah





TELEDYNE RESON Everywhereyoulook	Teledyne RESON AS The RESON name is a hallmark of class-leading sonar equipment, transdur software that you can count on. Headquartered in Denmark, RESON has a gle representatives around the world. RESON flagship products include the Seal our data acquisition software PDS2000.	obal presence with offices and Tel: +45 4738 0022
TERRASTAR'	TerraStar As an early innovator in precise positioning, Terrastar aims to be the market positioning, and guidance solutions, through the innovative application of ter and product development, and operational excellence. We operate, maintain of GNSS reference stations and associated infrastructure to ensure maximur augmentation services for land precise positioning. This gives us full control to customer requirements and advances in technology – not just a supplier, l	hnology, continuous service Aberdeenshire, Scotland and control our own network Tel: +44 (0)1224-526037 e-mail: laura.cowie@veripos.com Website: www.terrastar-global.com
THE MAPAN WORKYESSE ASSOCIATION	The Japan Workvessel Association The Japan Workvessel Association (JWA) was founded in 1958 to attain a f improvement of work vessels, facilities and related equipment to lead to be basic designs for new building and repair of work vessels. The association's study of improvements in work vessels, and the machinery and equipment u construction methods using work vessels; consultation on planning, design, work vessels, machinery and equipment; and study of waste oil treatment fa	etter utilisation. JWA consults on main activities are: survey and sed in them; survey and study of and information distribution of Construct Mar Toure survey.s-jwa.or.jp
PUYOU	Tianjin Puyou Mech & Elec Equipment Co Ltd (Puyoo Puyou is a professional factory developing and manufacturing the electric equipment used in specialised industries. Its products include motors (the dredge electric motors, and the PY(H) series of water (or seawater) subme (the Q(H)B series of water (or seawater) submersible pumps, the QHBC ser and the QSB submersible sand pumps).	motors, pumps and matched YQN series of submersible rsible electric motors) and pumps
©: Trimble .	Trimble Founded in 1978, the company offers a complete solution for the user – or and software. Trimble's solutions use positioning technologies –such as Gf focused on applications requiring position or location, including surveying, fleet and asset management, public safety and mapping. Its site positionin antennae are advanced positioning systems developed for marine solution incorporated into system integrator solutions.	 S, lasers and optics – and are marine, construction, agriculture, g system, GNSS receivers and I elt: +49 (0)6142 2100 203 E-mail: Ania_Banaszkiewicz@trimble.com Website: www.trimble.com On the trimble and the second second
Van Oord Marine ingenuity	Van Oord Dredging & Marine Contractors Van Oord is a leading international contractor specialising in dredging, marin projects (oil, gas and wind). We are an innovative partner for our clients and, to create the infrastructure for the world of tomorrow. Van Oord provides inn maritime challenges. A Dutch-based, independent family business, Van Oord long-term vision and a sound financial position. Activities include dredging, n engineering, land reclamation, offshore wind park installation, offshore pipel	for over 100 years, have helped ovative solutions for worldwide is characterised by leadership, narine construction, and iel: +31 (0)88 826 0000 E-mail: danielle.veldman@vanoord.com Website: www.vanoord.com Contact: Ms Danielle Veldman
VOSTA.LMG DEEDEING YECHNOLOGY	Vosta LMG BV We are a leading engineering and contracting company, serving the world from custom-built and standard dredgers, we also market various dredge engineering and contracting services. VOSTA LMG has 100 employees in ei Netherlands; Lübeck, Germany; Zhuhai and Beijing, China; California, USA; Singapore. More information on projects and activities can be found at our	component packages and offer ight offices – Amsterdam, the Dubai, UAE; New Delhi, India; and Contact: Ms Petra Koomen
WODA CAS	WODA (World Organization of Dredging Associations WODA has no individual members – it consists of three associations that convene the triennial World Dredging Congress (WODCON), hosted in turn by each region. • CEDA – Central Dredging Association serving Europe, Africa and the Middle • EADA – Eastern Dredging Association serving the Asian and Pacific reg • WEDA – Western Dredging Association serving the Americas	Their joint interests include all aspects of dredging and encompass a rang of disciplines and activities. The three associations CEDA, EADA and WEDA do not represent the interes e-East of the entire dredging community and they do not represent the interest of ar
	CEDA CACA VVVV Central Dredging Association	
	CEDA Secretariat: Radex Building, EADA Secretariat: Rotterdamseweg 183c, 2629 HD Delft, c/o Port Klang Au The Netherlands Mail Bag Service Tel: +31 (0)15 268 2575 42009 Port Klang E-mail: ceda@dredging.org Fax: +603-31670 Web: www.dredging.org E-mail: rasydan@ Contact: Dr A Csiti Contact: Mr Rasy	thority,