

Call for Papers/ Abstract for
INTERNATIONAL CONFERENCE ON
MATERIAL HANDLING SYSTEMS/ EQUIPMENT

Specific To: Bulk & Break bulk / Pipe / Coil / plates handling.

Date: 29th & 30th January, 2010

**Venue: Mundra Port & SEZ Ltd.
Mundra, Kutch, Gujarat, India**

Organized & Hosted By



MUNDRA PORT & SEZ LTD



<p>Introduction of Adani Group</p>	<p>Adani Group: Founded in 1988, Adani Group has grown from being a trading house to a diversified conglomerate with interests ranging from ports, power, infrastructure, oil exploration to trading and FMCGs. Adani Group is engaged in a continuous endeavor to maximize potentialities by synergizing the multiple businesses towards creating optimum business model. The Group has made forays into high growth sectors like Power, Infrastructure, Global Trading, Logistics, and Energy and is recognized for creating benchmarks for others to follow...</p> <p>Mundra Port & SEZ Ltd: Largest private port in India with deep water berths, Mundra Port is handling different types of cargo ranging from bulk such as coal and fertilizer, break-bulk, liquid and containers. The port has targeted 40 million tones of cargo in the current year and 100 million by 2013. The port has finest infrastructure with state-of-the-art material handling systems, storage and transportation infrastructure including own railway line of 120 km length. A multi-product SEZ is being developed around the port for leveraging the benefits of vicinity of the port and transportation facilities. Additionally the group is also building two more ports at Mundra, one at Dahej and two berths at Marmagaon (Goa). For Detail in business expansion kindly refer Website: www.adanigroup.com</p>
<p>Why this Conference</p>	<p>India's economy is poised to grow leaps and bounds in the coming years with sectors such as ports, power, steel, mining, energy and infrastructure likely to witness explosive growth. To this end, volumetric and technological requirements in the area of Material handling systems storage facilities pose a major challenge. It is our endeavor to bring eminent professionals in this field at one forum for disseminating knowledge and to discuss various issues and way ahead in the field of material handling.</p>
<p>Invited speakers</p>	<ol style="list-style-type: none"> 1. Eminent personalities from reputed organizations in the field of material handling / storage/ warehouse & dispatch engineering. 2. Potential vendors to large size of sea Port & coal thermal power plant or relevant industrial sector. <ul style="list-style-type: none"> ➤ Equipment Manufacturers / Suppliers. ➤ Consultants /Faculty. ➤ Designers with case study as per specific /customized requirements. <p>Note: Above Conference is specific to Bulk & Break bulk material handling equipments and systems relevant to Port, power, cement, steel sectors.</p>
<p>Expected Participants/ delegates</p>	<ul style="list-style-type: none"> ➤ Private ports ➤ Major ports ➤ Mining ➤ Other relevant industries such as power, steel, cement, etc. where materials handling is having predominant role in production / handling various commodities / cargo

Topics to be covered:	:	<ul style="list-style-type: none"> ➤ Session 1 Theme: New developments and future trends in Material handling systems for bulk materials such as coal, cement, Fertilizer, Agri-products, iron ore and other minerals. e.g. High speed conveyor, Pneumatic bulk handling system etc. Advancements for faster & efficient loading, unloading, stacking & reclaiming of bulk cargo both in stockyards and warehouses. ➤ Session 2 Theme: Planning and designing of Material handling and transportation systems with reference to the capacity and techno-commercial (Capex and Opex) considerations. e.g. long lead conveyor v/s railway v/s road transportation, comparison of various dockside equipment, High capacity ship unloading for faster turnaround of vessels. Case studies with cost comparisons. ➤ Session 3 Theme: Automation & Energy optimization in bulk Material handling systems. Advances in instrumentation, control systems, mechatronics, weightment devices for material handling systems. ➤ Session 4 Theme: Design considerations and advancements in break-bulk Materials handling systems such as steel plates, pipes, coils, project cargo etc. Case studies ➤ Session 5 Theme: New developments in low cost construction of warehouses and optimum utilization of warehouse capacities. Other associated topics such as Fire fighting systems, Dust control and management, and environment related issues in bulk handling sectors/systems.
Schedule of Events	:	29 -30 Jan, 2010
Day - I Jan 29 ,2010	:	09.00 - 09.30 Registration, Tea and Coffee 09.30 - 10.30 Opening Plenary 10.30 - 11.00 Tea break 11.00 -12.45 Session 1 (Three Speakers) 12.45 -13.00 Q& A Session 13.00 - 14.00 Lunch Break 14.00 - 15.30 Session 2 (Three Speakers) 15.30 -15.45 Q& A Session 15.45 - 16.00 Tea Break 16.00 - 17.45 Session 3 (Three Speakers) 17.45 - 18.00 Q& A Session
Day 2 Jan 30 ,2010	:	09.30 - 11.00 Session 4 (Three Speakers) 11.00 - 11.15 Q & A 11.15- 11.30 Tea Break 11.30 - 13.00 Session 5 (Three Speakers) 13.00 - 14.00 Lunch 14.00 - 16.00 Site Visit 16.00 - 16.30 Open Forum. 16.30 - 17.00 Tea break 17.00- 18.00 Closing Ceremony



CONFERENCE ON MATERIAL
HANDLING SYSTEMS /EQUIPMENTS
Specific To: Bulk / break Bulk / Pipe / Coil Handling.

Speakers/Faculty Registration Form

Name	:	
Designation	:	
Organization Name ,Address & Contact no.	:	
Email Address	:	
Topic to be presented	:	Topic : Duration :
Last Date of receipt of registration form with synopsis / abstract.	:	Nov 07, 2009.
Last Date for selection of technical paper	:	Nov 21, 2009.
Conference coordinator	:	D.Dubey Devendra.dubey@mundraport.com Mundra Port & SEZ Ltd

Note :

- Last date of receipt of registration form along with abstract of paper: November 7th, 2009
- Last Date of selection of Technical Papers: November 21st, 2009.
- Hotel accommodation for two days and to/ fro transportation from nearby air port / railway station shall be arranged by Mundra Port & SEZ Ltd for selected speakers/faculties.
- Mundra is located near Bhuj. Road distance is 65 km from Gandhidham railway station & 45 km from Bhuj Air port.
- Please contact Mr. Devendra Dubey (Email:devendra.dubey@mundraport.com),Mobile no. 9879203578 in case of any query / information in this regard.