



**MADE
4 EXPORT**



Giornata ANIE
sulle attività internazionali
21 GENNAIO 2019

Palazzo delle Stelline, Sala Volta, C.so Magenta 61, Milano

COMPOSIZIONE DELLA DELEGAZIONE INDIANA

1) COMPANY NAME: **HINDUSTAN COMPOSITES**

WEBSITE: www.hindcompo.com

DESCRIPTION: Hindustan Composites Limited has pioneered the development, manufacture & marketing of Friction Materials in India (Brake Lining, Clutch Facing, Disc Brake Pad, Roll Lining, Brake Block etc.) since last 50 years.

With a wide range of products suitable for a number of general and specialized applications, the company has been catering to the diversified needs of core sector industries. Hindustan Composites is a division of Rasoi Group, very active in the railway sector; Italian technology is very requested to the braking equipment of the trains as the Indian railways are in a phase of profound transformation.

2) COMPANY NAME: **LARSEN & TOUBRO HYDROCARBON ENGINEERING**

WEBSITE: www.larsentoubro.com

DESCRIPTION: L&T Hydrocarbon Engineering, a wholly owned subsidiary of Larsen & Toubro Limited (L&T), serves the Oil and Gas sector around the world. Organized under Offshore, Onshore, Construction Services, Modular Fabrication and Engineering Services verticals, the company delivers 'design to build' engineering and construction solutions across the hydrocarbon spectrum. L&T Hydrocarbon Engineering delivers design-to-build world-class solutions for oil & gas processing, petroleum refining, chemicals & petrochemicals and fertilizer sectors. In-house expertise and experience, synergized with strategic partnerships enable them to deliver a single point solution for every phase of a project – from front-end design through engineering, fabrication, project management, construction and installation right up to commissioning.

3) COMPANY NAME: **LARSEN & TOUBRO SOLAR**

WEBSITE: <https://Intecc.com/homepage/RenewableEnergy/profile.html>

DESCRIPTION: Larsen & Toubro is one of the leading players in Solar Photovoltaic installations and has a track record that includes execution of some of the largest solar plants in India. L&T has proven EPC capabilities in offering economically viable and technically superior solutions for solar power plants. The comprehensive range of design and construction services includes Grid Connected Photovoltaic (Utility Scale), Concentrating Solar Power (CSP) and Micro grids and mega rooftops.

L&T is committed to playing a significant role in the arena of renewable energy by spearheading the green revolution in India. Over the years, L&T has gained expertise in different solar technologies to design and execute solar power plants including financing assistance for solar projects of different capacities.

4) COMPANY NAME: **MADHUCON**

WEBSITE: <http://www.madhucon.com/>

DESCRIPTION: Madhucon is one of the fastest growing infrastructure groups in India, venturing into areas like thermal power, biomass, coal and iron ore mining, irrigation, etc. Madhucon is a leader in the Roads sector and has been building expressways, national highways, tunnels and bridges throughout the Country. Madhucon has made a mark also in Railways sector by completing several projects across the Country. With reference to the company's experience in the Building sector there is a wide range of projects including hospitals, commercial complexes and apartments under group housing schemes in collaboration with government agencies. Madhucon also operates in the field of irrigation, pipelines, sewage and water treatment, and in the mining sector as it's an expert in removing overburden, drilling, blasting, excavation and extraction.

5) COMPANY NAME: **MUMBAI METROPOLITAN REGION DEVELOPMENT AUTHORITY**

WEBSITE: <https://mmrda.maharashtra.gov.in/>

DESCRIPTION: The Mumbai Metropolitan Region Development Authority (MMRDA), established in 1975, is a General Contractor engaged in long term planning, promotion of new growth centers, implementation of strategic projects and financing infrastructure development. The MMRDS, in particular, conceives, promotes and monitors the key projects for developing new growth centers and brings about improvement in sectors like transport, housing, water supply and environment in the Region.

6) COMPANY NAME: P MECH ENGINEERING CONSULTANTS

WEBSITE: www.pmecheng.com

DESCRIPTION: P Mech Engineering Consultants operates in designing, project management and delivery of various Industrial plants and facilities, with over 30 years of activity and 85% international clients around the World. They are essentially a system integrator which designs full plants, takes care of all engineering aspects and helps in selection of vendors and with tender bids. Their projects and customers include: Oil & Gas, Petrochemical, Power, Offshore, Gas Plant, Tank Terminal, Fertilizer, Chemical Plants and Allied Industries.

7) COMPANY NAME: TATA POWER SOLAR

WEBSITE: www.tatapowersolar.com - www.tatapower.com

DESCRIPTION: With Renewable Energy assets in solar and wind accounting for 22% of the company's portfolio, Tata Power is a leader in clean energy generation. In line with the company's view on sustainable and clean energy development, Tata Power is steering the transformation of utilities to integrated solutions by looking at new business growth in EV charging & storage, distributed generation & rooftops, micro grids and home automation & smart meters. Tata Power established India's first large hydro-electric project in Khopoli, Maharashtra in 1915, the year of its inception. The pioneering vision of its late founder Shri Jamshetji N. Tata established the Company as India's largest integrated Power Company with a growing international presence.

8) COMPANY NAME: TEBMA SHIPYARDS LTD

WEBSITE: www.tebma.com

DESCRIPTION: Tebma Shipyards LTD is a lead Defence Licensed Shipyards in Indian private sector and has built and delivered over 150 vessels, especially 23 vessels to Indian Navy. Aware that Defence Platforms like warships are heavy on Electrical and Electronics equipment, Tebma would like to discover the state of art of Italian equipment and sensors which can provide an edge to their customers.

9) COMPANY NAME: TECHAIGLE SYSTEMS

WEBSITE: <http://techaiglesystems.com/>

DESCRIPTION: Techaigle Systems' core is Home and Building Automation and Security systems for various large real estate companies, and it's interested in adding Italian suppliers. The end markets of Techaigle Systems' solutions are residential, commercial and hospitality.

10) COMPANY NAME: VIS À VIS

WEBSITE: www.visavisindia.com - www.lightandyou.com

DESCRIPTION: Vis à Vis is one of the leading companies in India providing integrated lighting solutions. Representing an extensive portfolio of globally renowned lighting brands, Vis à Vis boasts of the largest experience center in the world. Today Vis à Vis is associated with projects involving some of the leading hotels, airports, residences, retail destinations, museum and art galleries, office spaces.