## At Excon 2009 Soilmec Showcased That It Is The Only Company In India Providing A Full Spectrum Of Ground Egineering Equipment Solutions

Soilmec is an international leader in the design, manufacturing, and distribution of equipment for the ground engineering industry, namely Soil Drilling and Soil Consolidation.

The company was established in 1969 by entrepreneur Mr. Davide Trevisani as Pali Trevisani (today known as Trevi S.P.A.). Since its inception, Soilmec has come a long way. Soilmec stands proudly with its expertise to have developed equipment that are cutting edge, environment friendly and technologically advanced. Today, Soilmec is the only company in India providing a full spectrum of equipment solutions.

Soilmec Soil Drilling and Foundation equipment are widely used on jobsites for Bridges, Viaducts, Motorways, Tunnels, Underground lines, Railways and Buildings all around the world. The Company has grown enormously over the last four decades. In India it has registered a record growth of 100% on yearly basis, since inception.

Soilmec started its operation in India in the year of 2007. Soilmec India is being incorporated as a manufacturing and Trading Company. Today the strong presence of skilled technicians and operators have



Mr. Sanjoy Chakrabarty, Managing Director, Soilmec India Addressing At Press Conference At EXCON 2009



- ☐ Soilmec is investing about 20million rupees in the current year in machinery and training.
- ☐ SOILMEC as the first company in the country to launch and indigenously manufacture desander that was on physical display at EXCON.
- ☐ Soilmec India launches an exclusive customer care programme for its users across India enabling to give round the clock support to customers.
- ☐ Also launched Soilmec Rig SR-40 upgraded with pull down winch.

increased the aura around support issue which has always been considered the most wanted feature of the Indian customers from the equipment manufacturer.

In the last two years, India has increasingly developed a great demand for Soilmec product and technology because of its quality, expertise, reliability and innovation. With this respect, a strategic road map has been concreted to meet these requirements, by offering comprehensive solutions that are the results of intense research & development done by Soilmec over the last 4 decades. Soilmec International experience & technical know-how is on its way to meet Indian

## Soilmec At Excon 2009

## SR-40

- 1. Undercarriage class D5 with expandable tracks by means of hydraulic cylinders.
- 2. Caterpillar power module 3.25D c/w diesel engine C7 ACERT®and sound proofed canopy, mounted on a 360 degrees slew ring.
- 3. Winch assembly.
- 4. Parallelogram system which allows various working radius and always mantaining the mast in vertical position.
- 5. Self-erecting mast which can withstand the max torque over the whole length it is composed by 11,43 m intermediate element, 2,1 m botton element and 1, 85 m extension.
- 6. Sheave cathead.
- 7. Crowd system by 5, 1 m hydraulic cylinder.
- 8. Rotary head with 4 hydraulically shifted drilling speeds and one high speed spin-off. On request a gear with 3 mechanical shifts is available.
- 9. Telescopic kelly bar with guide on mast either available friction or mechanical locking type.
- 10. Mechanical and hydraulic pre arrangement for casing oscillator (optional).





## Bentonite Desander

MODEL	SIMD -100
Capactiy	100 Cu. Mts./Hrs.
Main Screen	0.8 Sq. Mts.
Secondary Screen	0.9 Sq. Mts
Hydrocyclone	Kerbs
Tank Capacity	1.5 Cu. Mts.
Length	3300 mm
Width	1130 mm
Height	2600 mm
Weight	1600 KGs

demands - that will benefit the construction industry tremendously.

Soilmec, an international leader in the design, manufacture, and distribution of equipment for the ground engineering industry announced an investment of Rs. 20 million rupees in the current year in machinery and training which will help to improve their operations in India. Soilmec is the first company in the country to launch indigenously manufactured desander.

Speaking on this occasion Mr. Sanjoy

Chakrabarty, Managing Director, Soilmec India said, "With the infrastructure & energy projects gaining momentum, our specialised range of equipment and accessories for deep foundation works are ideally suited for these projects. We

Solfmer Solfme

Soilmec being a manufacturing company, it is in a position to customise the machinery as per customer specifications & utilization. This sets apart Soilmec from its competitors

have introduced our flagship drilling and piling machines for the initial stage. On the later stage, depending on the demand based on customer requirements we plan to add innovation to the existing product range. One of the key services that we will offer in India is 'customisation'. Soilmec being a manufacturing company, it is in a position to customise the machinery as per customer specifications & utilization. This value added service in the construction industry, sets apart Soilmec from its competitors. By imparting appropriate training to operators

all over the country, Soilmec ensures that the equipment at a customer's site works to its full potential with negligible or zero downtime".

"We have successfully demonstrated the prowess of Soilmec products, and converted them into sales. There's a surge in demand for drilling and pilling machines, all over India, which will be delivered in the next months. The importance of construction industry can be gauged by the mentioned size and we are ideally positioned to meet the demands posed by the industry" he added

The construction industry's preference for using high tech equipment has given an impetus to international companies that started on small scale trading. With the demand in India for drilling rigs expected to touch 200 per year soon from 100 now, Soilmec is strengthening its marketing efforts.

The Indian construction industry recorded a consistent double-digit year-on-year growth (12%) during 2000-2005, and is expected to grow at 25-30% during 2005-2010.

India 2007's five-year economic plan up to 2012 aims at drawing Euro 400 billion of investments to upgrade its infrastructure such as roads, ports, power and railways to achieve a 8-9 % average annual growth rate. This provided significant opportunities for an equipment supplier like Soilmec which aims at bringing excellence all over the world. For more details, please visit www.soilmec.it