EQUIPMENT IN INC. India's First Infrastructure Equipment Magazine

August 2015 Vol. 8 No. 7

www.EquipmentIndia.com

₹ 100

- AWPs
- Engines
- EGT Drills
- Mobile Cranes
- Motor Graders
- Software

LeeBoy 785xl-2 and 985 MOTOR GRADERS

BUILTS LISTENING EXPERTISE KNOWLEDGE

Best-in-class products and customized service solutions for all your grading needs!

LeeBoy's Motor Graders are all about high torque, performance and reliability. This cutting edge technology, proven in USA for over 50 years, is a proven workhorse, designed to consistently level, rip, spread, cut and contour a variety of roads and other surfaces to exacting specifications.



Standard Specifications include:

- » Fuel efficient 6BT Engines from Cummins (150 hp, 173 hp)
- » Gross vehicle weight of 13,400 kg and 15,200 kg
- » Fully automatic power-shift transmission from ZF, Germany
- » Ergonomic cabin with HVAC, Hydraulic pilot-operated valves, suspension seat and adjustable steering column, Electronic Display
- » Superior service accessibility and enhanced diagnostics for proactive monitoring and maintenance to reduce downtime.

LeeBoy's Post Sales Care offering (PSC): The PSC offerings provide customers a professional and comprehensive solution for all operation and maintenance of the equipment. These include a direct single-window interface from LeeBoy, availability of spares, training, customer operators & service teams and the Operations, Repairs & Maintenance (ORM) initiative.

For more information call us on +91-80-67425405 or drop us an email at sales@leeboyindia.com

IN BRIEF

Bridgestone to support Maharashtra state

Bridgestone India announced its association with the Government of Maharashtra's integrated water conservation and management initiative, 'Jalyukt Shivar Abhiyan', and conducted de-silting and widening of water streams at Audar village, Khed-Taluka in Pune district. This work will contribute to the village by increasing the water reserves by more than 10,000 cu m.

Navi Mumbai airport work to start soon

Maharashtra Chief Minister Devendra Fadnavis said that work for the Navi Mumbai International Airport will commence within six months. All formalities have been completed and the tender bid will be opened soon. Fadnavis said that the airport will be in operation by 2019.

ISGEC-Titan JV for manufacturing operation

SGEC Heavy Engineering, Haryana, and Titan Metal Fabricators, Camarillo. CA, USA have announced the establishment of a new joint venture (JV) manufacturing operation: ISGEC Titan Metal Fabricators Pvt Ltd. In a joint statement, Aditya Puri, Managing Director, ISGEC Heavy Engineering, and Steven Muscarella, President, Titan Metal Fabricators, Inc said, "Our intention with ISGEC Titan Metal Fabricators is to serve as a comprehensive industry resource for top-tier corrosionresistant processing equipment. Through advanced design, engineering, and manufacturing practices, ISGEC TITAN will provide the next generation of reactive alloy equipment to our global customers."

JCB unveils Livelink

CB India unveiled JCB Livelink, an innovative technology which allows the user to remotely monitor the machine. JCB Livelink provides alerts on real time location, maintenance alerts, machine and fleet hours etc, putting the user in entire control of the machine from any location. It can assist in ensuring that the machines are operated at correct times and helps to protect them from theft."JCB Livelink is a feature which has the potential to change the way Indian construction machinery customer operates. This is an advanced telematics system which provides information on service, operation and security of machines. The manufacturers, customers and dealers will now have a better control on their equipment usage." said Vipin Sondhi, Managing Director & CEO, JCB India.

The Livelink Elements include:

Service - Accurate hours monitoring leads to improved maintenance planning as machines can be maintained at the most convenient time for your operation

Operation - The fuel reporting system enables operators to see actual fuel consumption, improving control of fuel stocks and planning of fuel orders

Security - Enables the user to track the location and also receive the tow away alerts.

SPML Infra bags first smart infra project

PML Infra Ltd in joint venture with Om Metal Infraprojects Ltd has received the first smart infrastructure development project worth Rs 325 crore from Vikram Udyogpuri Ltd, Ujjain, Madhya Pradesh. This is a part of Delhi Mumbai Industrial Corridor (DMIC) project being developed by the Central Government as a global manufacturing and investment destination. Under this project scheme, SPML Infra will be developing smart infrastructures for 24x7 water supply with water treatment plant and pumping station, water supply conveyance from Shipra river to the site, complete sewerage network with sewage treatment and effluent treatment plants, storm water drainage system, solid waste management system, internal and



external roads of 4 and 6 lanes, power transmission and distribution system, domestic gas distribution system, street lighting, CCTV and SCADA system, safety and security system, information and communication technology (ICT) network with peripheral boundary walls.

Thrust on highway equipment

oad Transport and Highways Minister Nitin Gadkari pointed to the need to manufacture road construction equipment in India to reduce infrastructure erection cost. The minister was speaking at the inauguration of the two-day "National Conference on Highway Equipment" organised by the Indian Construction

Equipment Manufacturers Association (ICEMA) in New Delhi recently. He also announced that a Highway Equipment Development Council will be set up under the Ministry of Road Transport and Highways to develop new technologies and equipment to bring down the cost of construction and improving the quality of road infrastructure.