

Save the Date 12th to 16th Dec'17 Visit us at



Vol. 2, Issue 2

November 2017

Welcome to the latest edition of Columbia Connects! Hope you enjoy reading every issue as much we look forwarding in connecting with you. If you have any feedbacks on the content published in this newsletter, or want us to add any feature or article feel free to write to us at info@colmac.in

Columbia's 5th SPM26 Plant installed in Hyderabad, India



M/s. D.E.C. Infrastructure & Projects (India) Private Limited (Formerly known as Das Engineering Co. established in the year 1968) is one of the leading building construction companies in India with a Turnover of above Rs.500 Crores. Mr. Anirudh Gupta is the Chairman and Managing Director and Mr. Ravinder Gupta is the Whole Time Director.

They have executed several projects of diverse and far-reaching portfolio of major construction projects in Buildings and other Infrastructure projects. They specialize in executing Government Buildings, Hospitals, Commercial Complex, Malls & Hotels, Group Housing Schemes, Multi Storied/High-Rise Projects, Memorial Parks, Interior Projects, Retail Outlets, Pipe Lines, Drains, Roads, Industrial Projects and Environmental Engineering Projects in different locations of India.

More known for their Quality and Speed of Project Execution, recently bagged a prestigious project initiated by the current Chief Minister Sri. K.Chandrasekhar Rao in Telangana State for construction of 2 Bed room houses for the Homeless poor & needy families.

This project is designed with a unique size of building blocks of sizes 290x140x150mm and 290x112x150mm requirement amounting to more than 1.5Cr numbers in short span of 8 months period.

Columbia Machines have analysed and provided an appropriate Machinery "SPM 26 line" with a suitable state of the art designed "Concrete Batching plant" which was supplied and commissioned in less than 2 months period. The machine capable of working 24x7 and will effectively complete the project demand, well in advance.

"M/s. DEC Infra is now satisfied & is a confident Customer, since the strength of the blocks achieved is more than 10 N/mm2 as against requirement of 5N/mm2, just by spending only 4.5% cementonly possible by the unique CVT (Columbia Vibration technology)...................... the best Compacted Concrete Product Provider"



Meet us at Excon in Bengaluru

Visit us at Hall no. 3, Booth no. C267

12th -16th December 2017 Banglore International Exhibition Center (BIEC), Bengaluru, India

Come and witness the fully automatic Concrete Block Machine in India, SPM30 at Excon from 12th to 16th December at Bangalore International Exhibition Center in Bengaluru. Columbia is displaying the fully automatic Concrete Block Machine Model SPM30. It is bigger and better machine, has indigenously manufactured and uniquely designed fully automatic Rack Loader/Unloader Model UL30 for automation of Pallet and Rack Handling. It is further supplemented by another equipment, Plate style Cuber Model PSC200. To know about the machine, drop in at our booth no.C267 at Hall 3

Recently Concluded Shows:





Sri Lanka Buildcon, Sept'17 at Colombo

Intelpack, Sept'17 at BEC Mumbai



Addis Build, Oct'17 at Ethiopia

Where we will be Next?

Find us this Tradeshow:



12th -16th December 2017
Banglore International Exhibition Center (BIEC),
Bengaluru, India
Hall 3, Booth No. C267



9th to 11th February 2018, Boot No. C8, Kathmandu

Reach us at:

COLUMBIA MACHINE ENGINEERING (I) PVT. LTD. 1, Rahimtoola House, 7 Homji Street, Fort, Mumbai – 400 001. India TEL: +91-22-6743 4330 / 4331

SERVICE



Machine mounts should be checked every three months. Replace mounts if signs of wear, rubber flakes around the mount on the floor, cracking of the rubber or lose of any part of the rubber mount.

Once machine has been checked for level and if mounts are in good condition, it is advised to complete an inspection of your electrical connections and hydraulic connections. Additionally during your daily cleaning if you notice any hydraulic leaks or mechanical issues these must be repaired or replaced prior to starting up the equipment. A small oil leak left can become a major down time repair if an O-ring blows out or hose fails during operation which could also cause human injury if the oil is hot.

NOTE: Follow all safety procedures and lockout tag out.

DID YOU KNOW?

Did you know that the things we use every day also has an expiry date like all medicines, read to know more:



Pillows 2-3 years



Home Slippers 6 months



Towels 1-3 years



Kitchen spices 1-3 years



Toothbrush 3 months



Hairbrush 1 year



Running shoes
1 year