

evoked interest from new joint ventures such as L&T - Mitsubishi, JSW-Toshiba and others. New ventures are expected to bring an investment to the tune of Rs 1,000 crore. The new ventures have sought the help of Government by providing concessions available for EEP projects for all equipment and products and related concessions, in custom duty on import of manufacturing and machinery and equipment. Toshiba, the Japanese power and electronics major is to set up a company in India to provide engineering, procurement and construction (EPC) services for power projects. Initially, Toshiba India Private Ltd will provide engineering services for thermal power plants. Over the time, it will provide full EPC services both in India as well for customers in South Asia and Middle East. It is learnt that new company/facility will be set up in Hyderabad to provide EPC services. Toshiba JSW Turbine and Generator Ltd, a joint venture of the Japanese major Toshiba and JSW group will begin production of turbines at its coming up plant at Chennai. The company is also eyeing nuclear power business. As power equipment supplies have been delayed, power capacity addition has suffered and it is expected that new facilities being created in the country will compensate to solve the problems.

#### QTL bags National Telecom Award 2009

Quippo Telecom Infrastructure Ltd. (QTL) was recently awarded the CMAI INFOCOM National Telecom Award 2009 for being the 'Largest Independent Tower Company'.



The Award was presented to Quippo by Mr. Gurudas Kamal, Hon'ble Minister of State Communications & IT in an award ceremony in New Delhi recently. The award was received by Mr. Suresh Kanoria, CMD - Quippo Group and Mr. Anuj Kapur, Group President - Quippo & MD - QTL.

The Award recognizes and provides greater encouragement and impetus to the telecom players for their contribution in building a robust National Telecom Network and also provides an effective means of communications.

## The new sand-lime block has damned sharp edges.

### Yours too?



Accurately dimensioned blocks with their plane surfaces are easy to wall up and have an appealing appearance, even without plaster. They can be produced thanks to the new press technology developed by LASCO.

Use the advantage of the KSEI press series and form fly-ash and other remainders into building blocks - in an economic and an ecological way. Rely on the leading press builder and manufacturer of turn-key plants world-wide.

Build your future on LASCO!



**LASCO UMFORMTECHNIK  
WERKZEUGMASCHINENFABRIK**



Representative : Rightvision (India) Pvt. Ltd.

25/92, Street # 10, 60 Feet Road, Vidyanagar, Madhav Nagar, Madhav Nagar - 110022

Tel : +91-11-64711677 Mob : +91-98108-29627

E-mail: rightvision@rediffmail.com Website: www.rightvision-02, www.lasco.com