

Global Newsletter, Volume 1 /January 2012

PINNACLE LGS

6 floors Light Steel Building in India!



Jindal Steel & Power has set up the largest light steel framing production facility on Indian Subcontinent with 4 Pinnacle LGS X10 framing systems.

Pinnacle Building Technology FZE
RA08AB01, Jebel Ali Free Zone
Dubai, UAE
info@pinnacleLGS.com
www.pinnacleLGS.com

PinnacleLGS Eng. Inc.
1125 Lyndero Cyn Road,
West Lake, California 91362
USA
info@pinnacleLGS.com
www.pinnacleLGS.com

Indian's First 6 Levels Complete Light Steel Building Project!

Another project supported by Pinnacle LGS!

Jindal Steel & Power (www.jindalsteelpower.com), Indian's top steel production and power generation conglomerate has successfully set up a facility of 4 Pinnacle LGS X10 framing lines to support its vast civil construction projects in India. This is, so far, the largest LGS framing production facility on the Indian subcontinent, with annual processing capacity of 5000 metric tons of GI profiles.

Pinnacle LGS has provided full engineering and operational support to this project, and currently Indian's first G+3 and Indian's first G+5 total light steel framed buildings are being built at Jindal's facility in Raigarh, Chhattisgarh, India. This will be a true milestone for the LGS/LSF construction industry in India.

A full day factory and job site tour will be organized by Pinnacle LGS during 1st and 2nd of February 2012, interested qualified parties can apply for this tour with info@pinnacleLGS.com.

Pinnacle LGS - ACETECH Bangalore, #C-26

Pinnacle LGS will participate in this year's Bangalore ACETECH exhibition between January 27th and 29th. Pinnacle's booth number is C-26. Various new framing systems and new technologies will be presented during this exhibition. We are looking forward to meeting with you at the show! For appointments, please email us at info@pinnacleLGS.com.