

ENERGY RENTAL participates in DE-CENT ENERGY 2008
2nd September, 2008 at Fort Jadhavgad, Pune

“DE-CENT ENERGY 2008” was an exclusive one-day Seminar focusing on De-Centralized Energy, Distributed & Captive Power and Energy Efficiency in Power which was held at Fort Jadhavgad, Pune. This event was organized on 2nd Sept, 2008 by ENERTIA, a Journal on Sustainable Energy & Power.



Leading Global companies and Power technology players made presentations which provided solutions to the acute Urban Power Crisis faced by Industrialized States of Maharashtra and Delhi-NCR. This included speakers from Kirloskar Brothers Limited, Rolls- Royce Diesels Power Business, MAN Diesel India, Wartsila India Ltd., Pratt & Whitney Power Systems, DLF Ltd., Gujarat State Energy Generation, Ulhasnagar Municipal Corporation (UMC), Thermax Limited etc.



Mr. Hemant Pincha, CEO, Quippo Infrastructure Equipment Ltd. spoke on the essentials of “Making a Market in Energy”. He spoke about the innovative solutions pioneered by Quippo Infrastructure in Indian Market for Decentralized, Distributed and Captive Power. While delivering his talk, he said, “India’s Per Capita Consumption of 612 KWh is much lower vis-à-vis the global average of 2429 KWh. Global Gas reserves are 26% higher than 1994 levels and Production is 28% higher which augers well for Decentralized and Distributed Power Markets.”

“Energy Rentals Penetration is 80% in Japan and 45% in USA, both of these being advanced Energy and Industrial Markets. Quippo is an innovator in this business model for Energy Rentals and is undoubtedly India’s largest investor in this sector. Through our rental solutions, we offer customers with a unique service – an alternative to “buy”. We give the client the scope of expanding. While customers can concentrate on their core competencies, we take all his risks of CAPEX, technology, O&M and project management while delivering continuous and uninterrupted Gas based clean power solutions.”

DE-CENT ENERGY 2008 was a grand success and has given its audience an insight into multiple solutions and technologies to address India’s acute Urban Power Shortfalls.