



Pakistan's Premier Financial Daily

Search...

Login Register

- Home Pakistan World Business Markets Market Data Sports Entertainment Budget



Just in: EU condemns t\_

You are here: Home » Agriculture & Allied » Pakistan » EU-funded project to support boiler manufacturers

### EU-funded project to support boiler manufacturers

May 01, 2015 RECORDER REPORT 0 Comments



The EU funded Switch Asia Project for High Pressure Cogeneration in the sugar sector of Pakistan (HP Cogen Pak) is undertaking capacity building of Pakistan Boiler Manufacturers on design and manufacturing of biomass based High Pressure Boilers for power generation in the sugar sector.

The training programme has been developed in consultation with Pakistani boiler manufacturers and sugar mills, keeping in view their technical capacities and training needs. The programme includes comprehensive training sessions on thermal and mechanical design of High Pressure (HP) Boilers, design of boiler accessories, material selection, review of existing design procedures, fabrication methodologies and commissioning procedures.

The main purpose of the training is to ensure that essential local capacity is developed in the area of high pressure boiler manufacturing, resulting in reduced cost of technology and its indigenisation. Furthermore, building upon the training programme, the project will also assist Pakistani boiler manufacturers in establishing sustainable technology partnerships with Indian high pressure boiler technology manufacturers. Phase-I of the project resulted in-house training for 23 engineers from Heavy Mechanical Complex Taxila, 26 engineers from Karachi Shipyard and Engineering Works (KSEW) Karachi and eight engineers from Fabcon Design and Engineering Private Limited Lahore are being offered by the HP Cogen Pak Project's International Boiler Design Expert.

In the second phase, Descon Engineering Limited Lahore, The Industrial Enterprise Lahore, and Gresham's Eastern Private Limited Karachi will undergo a training programme in New Delhi, India, imparted by the National Power Training Institute, New Delhi, and organised by the HP Cogen Pak Project's Indian partner, The Energy and Resources Institute (TERI).

"The HPC Cogen-Pak Project under the EU funded SWITCH-Asia Programme aims at to promote export of surplus electrical power to the national grid through replication of high pressure cogeneration technologies in the sugar sector by supporting sugar mills through technology standardization, enabling access to finance, and mobilization of relevant public sector authorities," Omar M Malik, Project Director HP Cogen Pak Project said.

Copyright Business Recorder, 2015

Tweet 0

+1 0

World Indices	NY Closing	The Rupee
<b>Index</b>	<b>Closing</b>	<b>Chg%</b>
▼ DJIA	18,060.49	0.04
▲ Nasdaq	4,981.69	0.11
▼ S&P	2,098.48	0.03
▲ FTSE	6,949.63	0.23
▼ DAX	11,351.46	1.05
▼ CAC-40	4,961.86	0.26
▲ Nikkei	19,764.72	0.71
▼ H.Seng	27,249.28	0.58
▲ Sensex	27,251.10	1.39

Updated at 5:00 am Pst

New 2015 adidas and Nike Soccer Cleats at