



## **Petronet LNG Limited**

### **Global notification for prequalification of Ship Owners for Providing FSU / FSRU**

Petronet LNG Limited (PLL), a Joint Venture Company promoted by Oil & Natural Gas Corporation Limited, GAIL (India) Limited, Indian Oil Corporation Limited and Bharat Petroleum Corporation Limited, is setting up green field LNG Re-gasification Terminal at Gangavaram, Visakhapatnam, Andhra Pradesh (INDIA) with a capacity of 5.0 MMTPA.

Mechanical completion of LNG marine facility is expected in 3rd quarter of 2014. PLL wishes to use the marine facility for early commencement of gas supply by double banking LNG vessels with berthed Floating Storage Unit (FSU) or Floating Storage Re-gasification Unit (FSRU) for initial period of 3 to 5 years.

PLL, therefore, desires to time charter FSU or FSRU which shall commence operations in 2014. The bidder's scope includes supply/deployment of new or existing FSU/FSRU in accordance with the broad service parameters of PLL. ShipOwners will be responsible to manage & operate the FSU/FSRU throughout the period of time charter so as to provide safe and reliable handling of LNG contracted by PLL.

Interested parties may send their requests for obtaining pre-qualification document with their experience in LNG Shipping at the below mentioned address.

Pre-qualification document shall be issued from 1000 Hrs. on 15.05.2012.

The last date for submission of Pre-Qualification Bids is 1700 Hrs on 14.06.2012. PLL reserves the right not to issue the document without assigning any reason.

**Director (Technical)**  
**Petronet LNG Limited**

World Trade Centre, 1st Floor, Babar Road, Barakhamba Lane, New Delhi-110 001  
Tel.: + 91-11- 23472508 Fax: + 91- 11- 41528312 [www.petronetlng.com](http://www.petronetlng.com)

Presenting the new energy for future-

**Taral**



Petronet now brings LNG directly to you through LNG Satellite Hubs / Stations that will serve – the industries not connected through Pipeline; heavy automotives on Highways; Housing complexes etc.