PPIB endeavours to achieve generation adequacy

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A s a nation we strongly feel that Pakistanis are entitled to 24/7 power generation. Therefore, satisfaction of the country's generation demand has always been a major focus of the government. In this regard, the Power Division has always been working towards this goal, while the Private Power and Infrastructure Board (PPIB) has been playing a major role in developing the country's energy sector through various policy frameworks in order to generate sufficient power for the country's economic development.

PPIB’s recent landmark achievements

- Synchronisation of first unit (660 MW) of 1320 MW Port Qasim Imported Power Project, November 2017.
- 102 MW Gulpur HPP is at advance stage of construction.
- Issuance of LOS and finalization of Agreements for 1660 MW Matari-Lahore HVDC Transmission Line Project.
- Financial Closing of 870 MW Sukhi Kinnari, the largest Hydro IPP, December 2016.
- Financial Closing and construction start for the first 660 MW Thar coal based project.
- COD of 404 MW low Btu gas based Uch-II Power Project, Balochistan.
- PPA and AIP’s first hydro IPP commissioned - 84 MW New bong Escape.

All Projects processed by PPIB are being developed in strict compliance with the International environmental/emissions standards of World Bank, IFC, etc.

In this context, it is worth highlighting that the PPIB’s recent landmark(s) are a result of the Government of Pakistan’s commitment to ensure the adequate supply of power to the country. The country’s power sector is currently facing a shortage of 7,000 MW, which is expected to increase to 10,000 MW by 2025. In this regard, the PPIB has been working tirelessly to ensure that the country’s power sector meets the growing demand for power.

The PPIB is currently handling a portfolio of 15,000 MW by 2025, which includes 10,515 MW of cumulative capacity of 19 IPPs with a large number of leading international investors and lenders in the country. Presently more than 50% of PPA projects are being processed through PPIB and the portfolio is being updated in line with the needs of the country.

At the current stage of development, the PPIB is working on several projects, such as the 10,515 MW of cumulative capacity, which includes 19 IPPs, with a large number of leading international investors and lenders in the country. Presently more than 50% of PPA projects are being processed through PPIB and the portfolio is being updated in line with the needs of the country.

In conclusion, the PPIB’s recent landmark achievements are a testament to the government’s commitment to ensure the adequate supply of power to the country. The PPIB is currently handling a portfolio of 15,000 MW by 2025, which includes 10,515 MW of cumulative capacity of 19 IPPs with a large number of leading international investors and lenders in the country. Presently more than 50% of PPA projects are being processed through PPIB and the portfolio is being updated in line with the needs of the country.

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