Philippines

Wind Development Status

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What will it take to accelerate wind development in Asia and the Pacific? 4 – 5 June 2012, ADB Headquarters, Manila, Philippines

Wind Project Status in the Philippines

Wind Projects	Size in MW	Developer Name/Region	Comments
In pipeline	86 48 26 54 56 54	EDC/Ilocos Region ELPI/Ilocos Region NLUPCAC/Ilocos Region NLUPCAC/Ilocos Region APHC/CALABARZON TAREC/Western Visayas	In the advanced stage of feasibility studies. Waiting for the final feed-in tariff (FIT) in order to determine the financial viability of the projects.
Under construction	None		
Installed in past 24 months	33	NorthWind Power Development Corporation/Ilocos Region	No new wind farm developed in the last 24 months. First phase (24.75 MW) and second phase (8.25) were installed and commissioned in 2005 and 2008, respectively.

What can be done to accelerate wind development?

- •Full implementation of various support mechanisms of the RE Act
- Establish medium and long-term national targets for wind energy deployment
- Develop a comprehensive wind resource mapping and database
- Develop internationally-accepted education and training strategies
- Develop local capacity and capability on wind technology
- Identify and implement suitable R&D Programs for wind technology
- Develop the transmission inter-connection infrastructure
- Harmonize and streamline permitting and licensing practices
- Financial support (grants) from international sources for the abovementioned activities

New developments in terms of policy, tariff and other enablers

- Appropriate feed-in tariff (FIT) to be announced soon
- On-going inter-agency harmonization and streamlining of permitting process (e.g., DOE, DENR, BOI, DOF, SEC, etc.)