

Timor-Leste

Wind Development Status

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Third Quantum Leap in Wind Workshop

What will it take to accelerate wind development in Asia and the Pacific?

4 – 5 June 2012, ADB Headquarters, Manila, Philippines

Wind Projects	Size in MW	Developer Name/Region	Comments
Baucau	8.5	-	National Director Research for Policy and Alternative Energy under the office of Secretary of State for Energy policy has erected five towers to measure the wind speed, wind direction and temperature, In order to provide a significant large-scale overview five location where chosen, based on an expected graded variation of average wind speed at the regional scale simulation.
Bobonaro 1	25.5	-	
Bobonaro II	8.5	-	
Aileu	11,9	-	
Laleia	0.85	-	
Lariguto I	11,05	-	
Lariguto II	5.95	-	

What can be done to accelerate wind development?

- Develop master plan for wind power in Timor-Leste
- Wind Measurement Program: 2008 – 2009
- Install more measurement tower / station in order to get more data
- Improvement of Local knowledge on wind power technology.

New developments in terms of policy, tariff and other enablers

- New tariff not announced yet until end of 2012;
- Tax Exemption for all imported renewable energy material including spare parts;
- Encouraging private sector to participate actively in development of RE Project in Timor-Leste.