

PHU LAC WIND FARM PHASE 1 – FIRST PROJECT OF TBW







THE PROJECT TIMELINES





ACHIEVEMENTS:





Wind Power Project of the Year

PHU LAC WIND FARM PROJECT - PHASE 1

Powered by

THUAN BINH WIND POWER

JOINT STOCK COMPANY



- 1) Time: 20 days ahead contract schedule
- 2) Cost: No Additional Cost
- 3) Quality: International Technical Spec.

4) Safety: Zero Accident

PHU LAC WIND FARM PHASE 1 – OVERVIEW

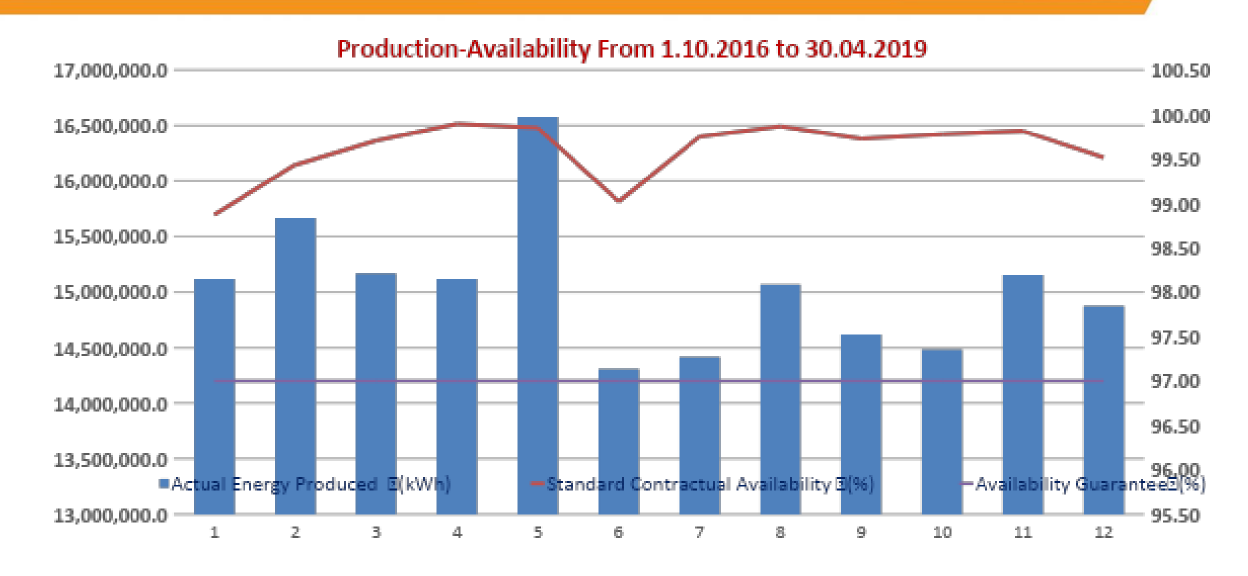




Key Points	Description
Location	Tuy Phong Dist, Binh Thuan province, Vietnam
Installed Capacity	24MW (12x V100 2MW, 95m HH)
Construction Time	13 months (3 weeks ahead schedule)
Operated Time	09/2016
Capital Resource	KFW loan
Production	Designed: 59 GWh – CF 28% The facts: 64.1 mil kWh – CF 30.5% (2017) 78.6 mil kWh – CF 37.5% (2018)

GENERATION SUMMARY RESULT 10/2016 – 04/2019





THE CURRENT TRANSMISSION LINE



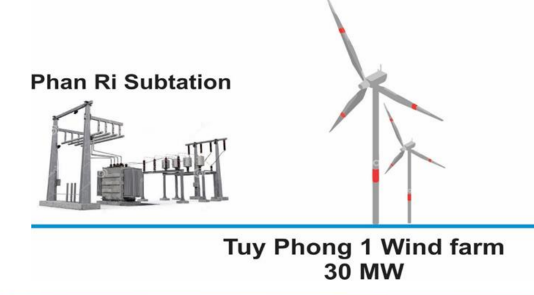
AT THE CONNECTION TIME – 2016

T/L CAPACITY: 95MW

CONNECTED: 2 WIND POWER PROJECTS - 54 MW (56%)



24 MW



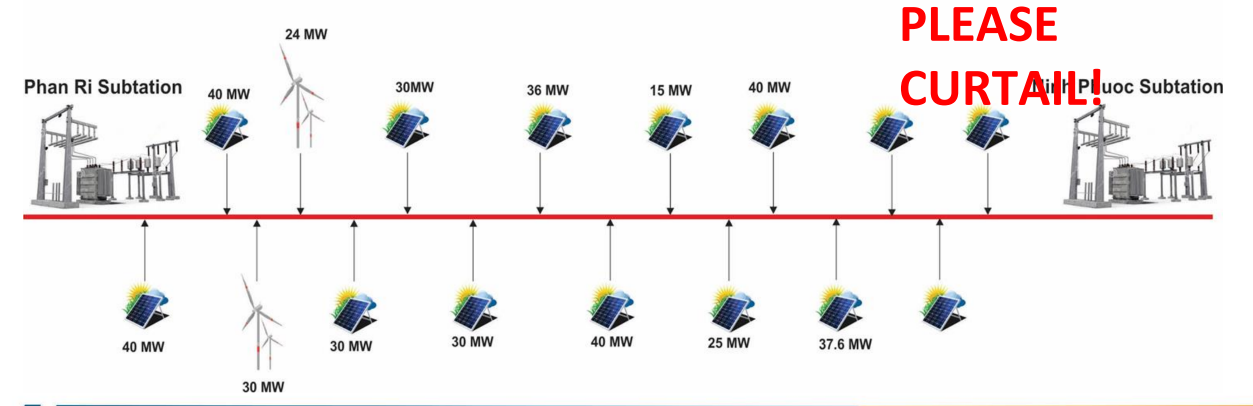
THE CURRENT TRANSMISSION LINE



AT JUNE, 2019

CONNECTED: 15 RE PROJECTS - 500MW





THANK YOU FOR YOUR KIND ATTENTION!





INFORMATION CONTACT:

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