

# PHU LAC WIND FARM



## THE SUCCESS & THE CHALLENGES

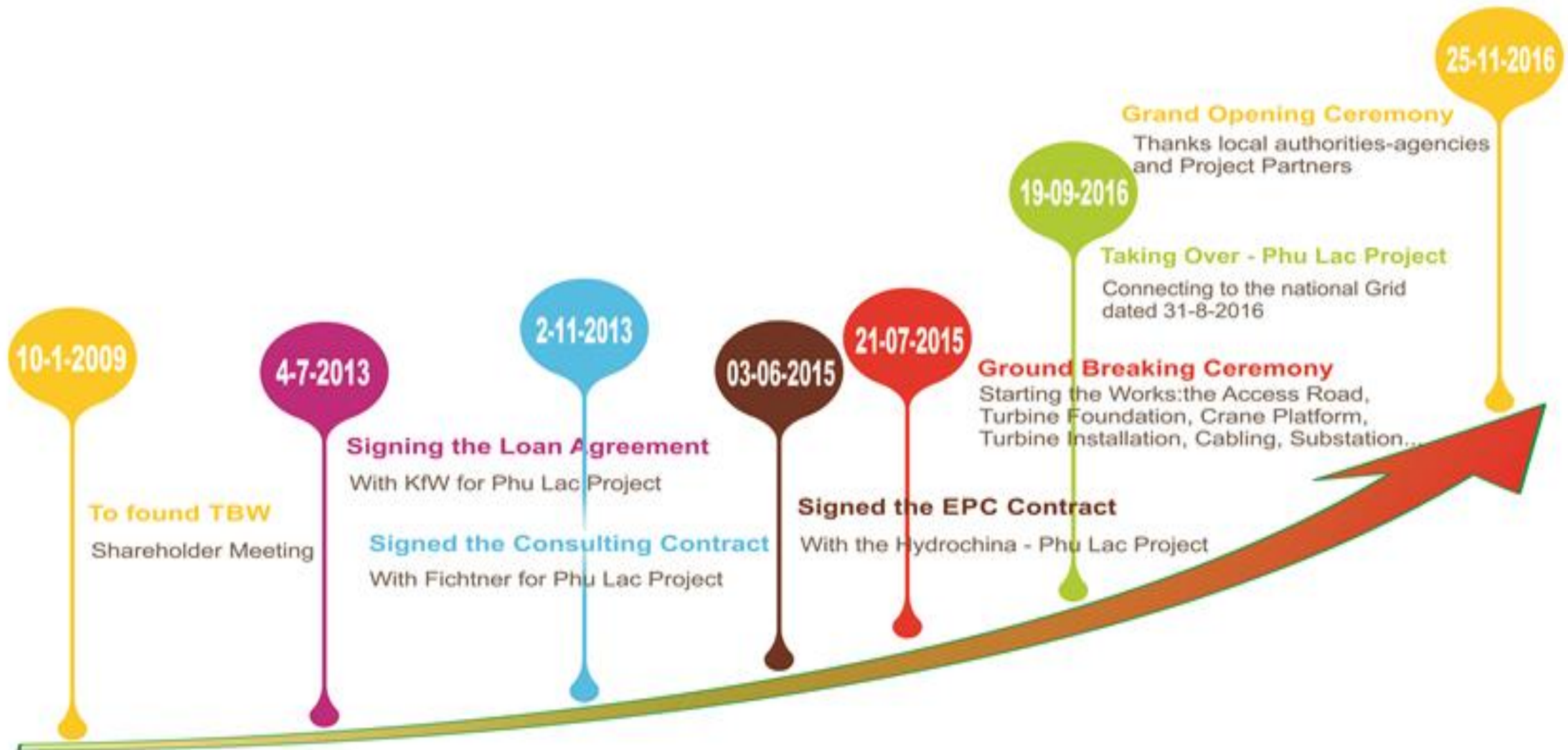
Presented by **BUI VAN THINH**  
CEO of Thuan Binh Wind Power J/S Company (TBW)













BRONZE Award for  
***Wind Power Project of the Year***

PHU LAC WIND FARM PROJECT - PHASE 1  
*Powered by*  
THUAN BINH WIND POWER  
JOINT STOCK COMPANY

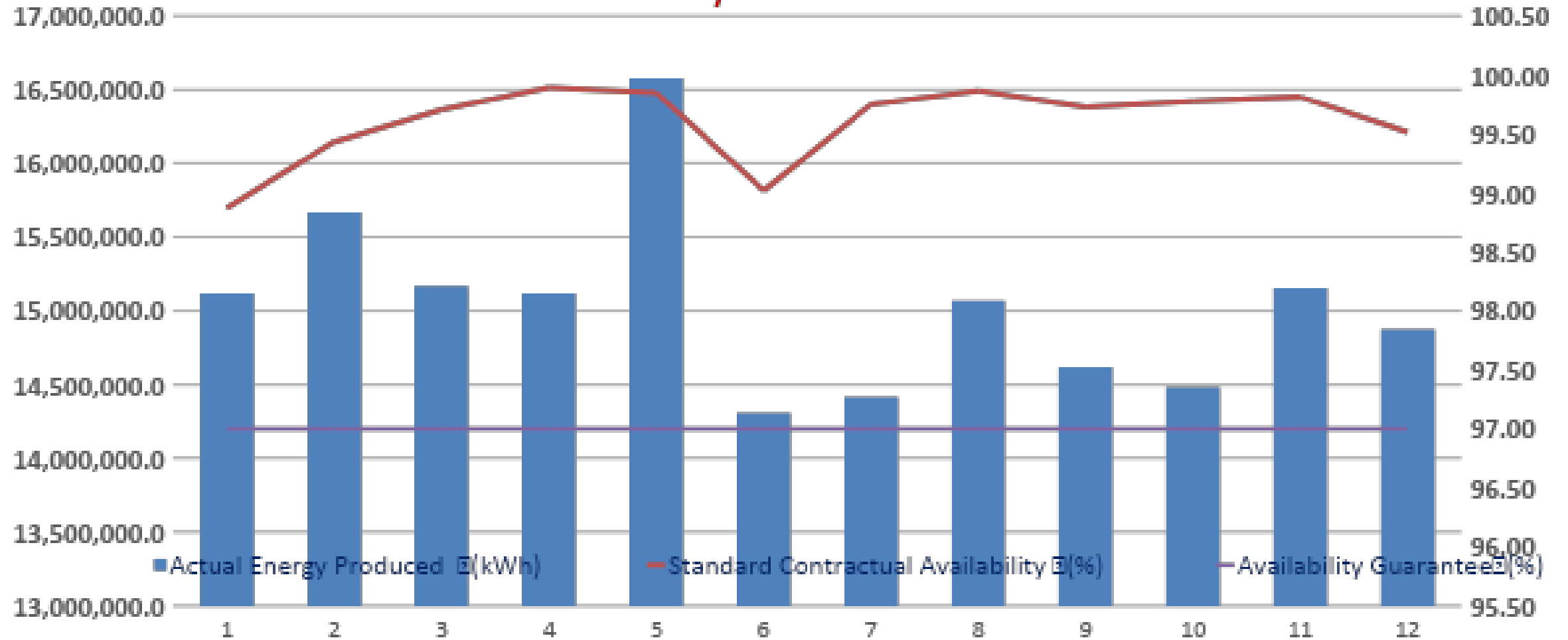
  
Hosted by Publisher Tim Charlton  
**ASIANPOWER**

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



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	<b>Designed: 59 GWh – CF 28%</b> <b>The facts: 64.1 mil kWh – CF 30.5% (2017)</b> <b>78.6 mil kWh – CF 37.5% (2018)</b>

## Production-Availability From 1.10.2016 to 30.04.2019





## AT THE CONNECTION TIME – 2016

T/L CAPACITY: 95MW

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



## WELCOME!

Phan Ri Substation



Tuy Phong 1 Wind farm  
30 MW



Phu Lac Wind farm  
24 MW

Ninh Phuoc Substation



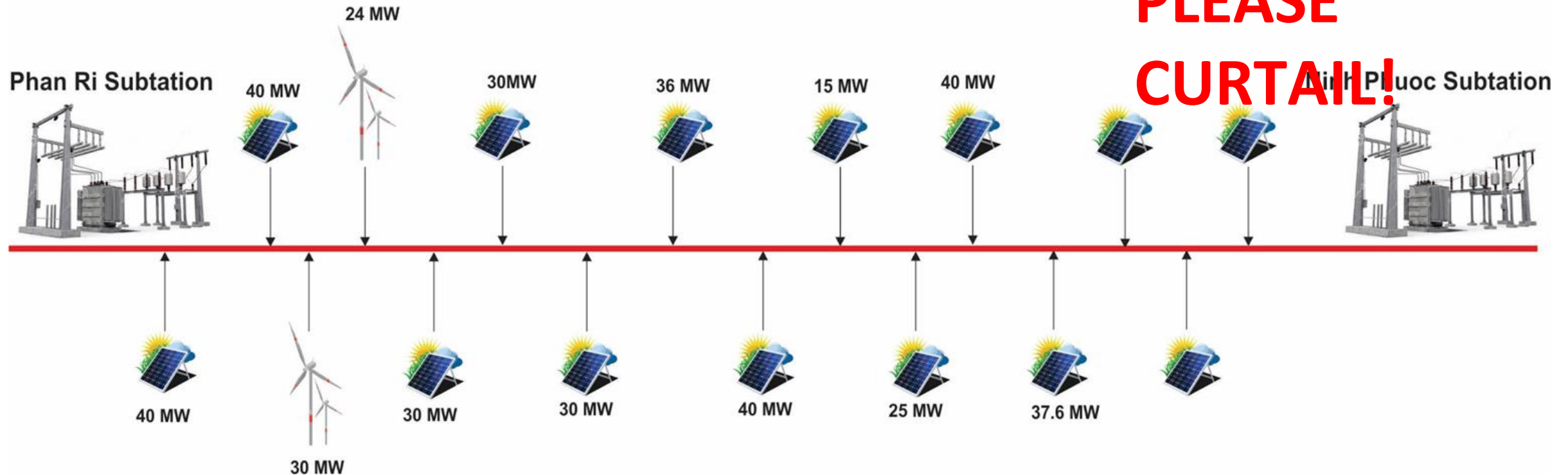


**AT JUNE, 2019**

**CONNECTED: 15 RE PROJECTS - 500MW**



**PLEASE  
CURTAIL!**



**THANK YOU FOR YOUR KIND ATTENTION!**



## **INFORMATION CONTACT:**

**Bui Van Thinh (Mr)**

**Chairman & CEO**

**THUAN BINH WIND POWER JOINT STOCK  
COMPANY (TBW)**

Lac Tri hamlet, Phu Lac commune  
Tuy Phong district, Binh Thuan province  
Vietnam

Phone +84-252 3822024

Fax: +84-252 3823024

E-mail: [thinhbv@tbw.com.vn](mailto:thinhbv@tbw.com.vn)