

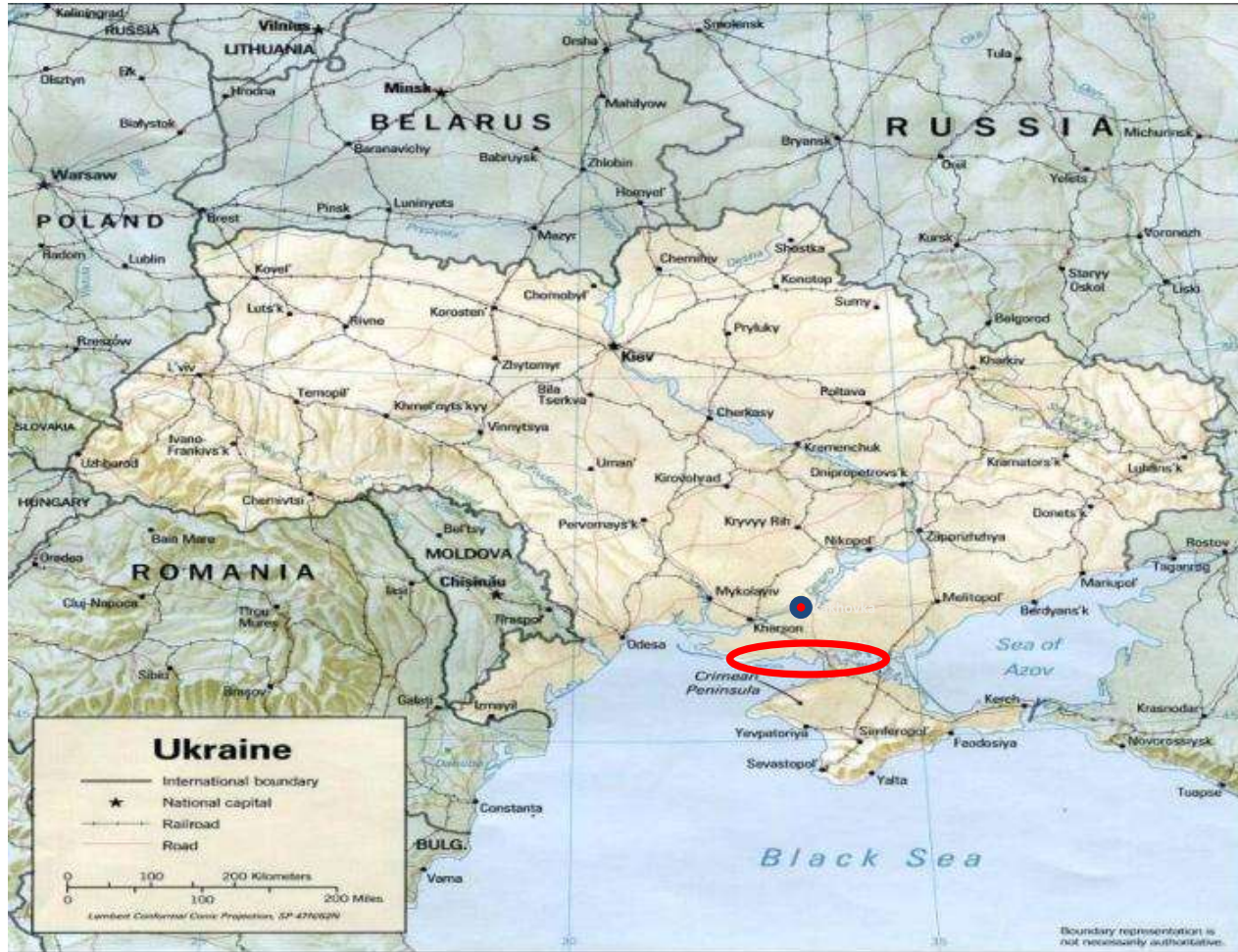
VINDKRAFT GROUP



**International Conference
“Oil and Gas Sector of Ukraine on the
Way of Reforms,
Modernization and Development”
25.10.2017**

**Carl Sturen, Managing Director
Vindkraft Ukraina**

Location – between Azov and Black Seas



On-Site Wind Resources

First met mast started collecting data on 14 March 2010



The First MW-Class Wind Turbine in Ukraine



Electricity supply to the grid started on 12 February 2012



In 2011 Vindkraft opened the Ukrainian wind market for MW-class wind turbine. First Vestas wind turbine V112-3.0 was commissioned in the country.

Novotroitska Wind Power Plant

Project capacity: **69 MW**

20 wind turbine generators (WTG)

WTG model: **Vestas V 126**

WTG unit capacity: **3,45 MW**

Location: **Novotroitsk district,
near village Overyanivka**

Commissioning: **First Phase of 41,4 MW
in autumn 2017**



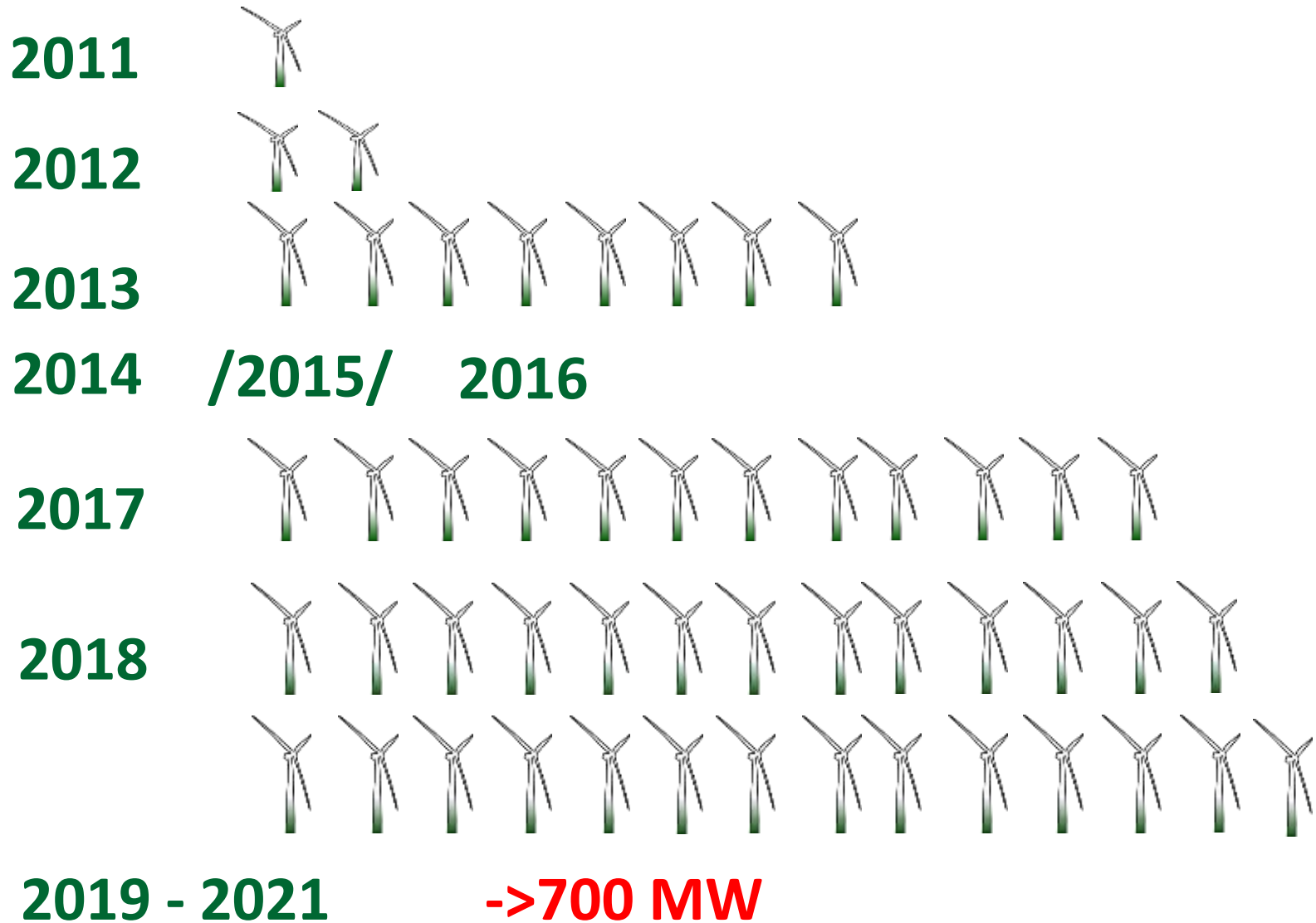
Novotroitska Wind Power Plant Construction



On-site construction works started in summer 2017



Applying a Step-by-Step Approach



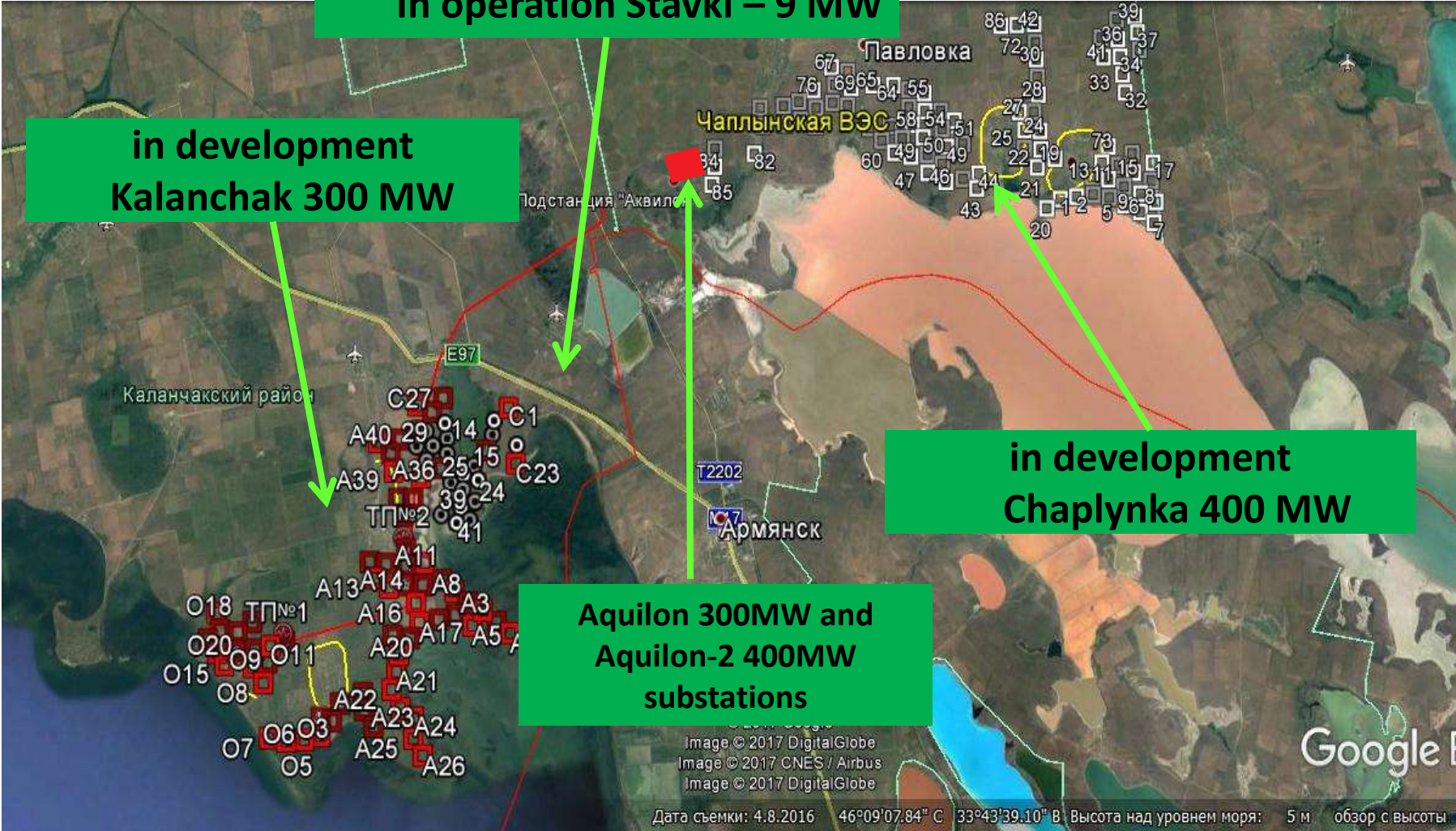
700 MW Wind Capacities in Pipe Line

In operation Stavki – 9 MW

in development
Kalanchak 300 MW

in development
Chaplynka 400 MW

Aquilon 300MW and
Aquilon-2 400MW
substations



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