



#### **OUTPUT: UP TO 58 MWh PER YEAR**



#### **SAVINGS: UP TO 16.500 L DIESEL PER YEAR**



#### **INSTALLED WITHIN A DAY**



Transport and installation with a standard truck with mounted crane.



## **COMPREHENSIVE ANALYSIS PRE-PROJECT**

We conduct a thorough preliminary study of the location, placement, and energy output.



# **RELIABLE, CLEAN WIND ENERGY**



**HYDRAULICALLY TILTABLE** 

Generate 110-160 kWh per day, saving 46 litres of diesel daily. Equivalent to 58 MWh and 16,500 litres of diesel per year. Hydraulically tiltable to get the best out of varying wind conditions.

# MOBILE WIND **TURBINE**

Harness the power of wind energy and supply your project with sustainable energy.

## **TECHNICAL SPECIFICATIONS**

20 METER

FORCED COOLING: YES

ROTOR DIAMETER: **15,911 METRES** 

HYDRAULICALLY TILTABLE: **UP TO 20 METRES** 

**44 PER MINUTE** 

IEC 61400 - 2 -WIND CLASS III









