# SHANGHAI FENGLING RENEWABLES



Hybrid Tower products introduction

## PRODUCTS

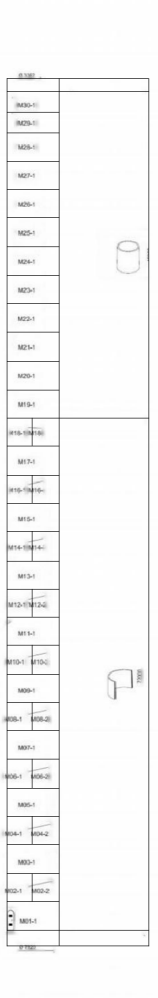


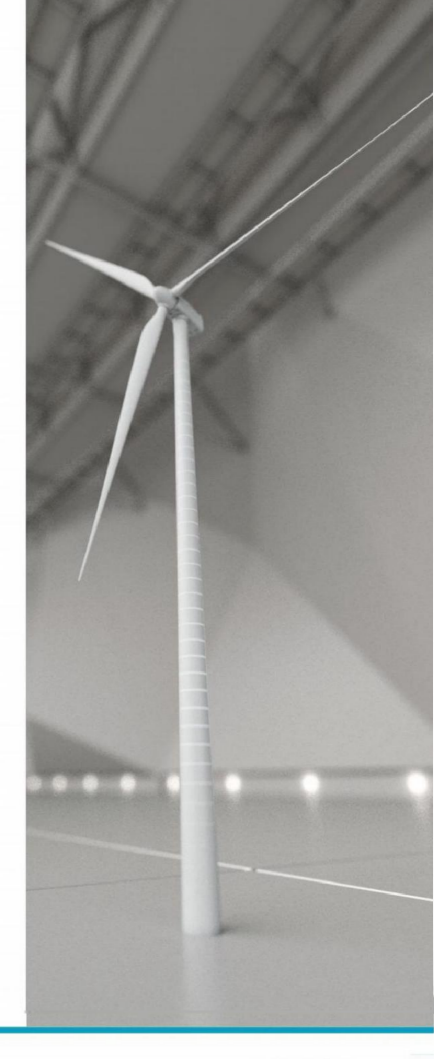


#### **Application**

#### HamiWindFarm

The stability of the concrete tower is high, which can significantly increase electricity generation, extend the lifespan of operational equipment, and enhance electricity generation by 2%-5% compared to steel towers.





## Concre





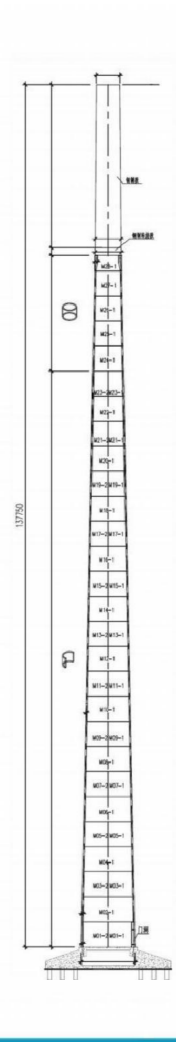
### Application

## QiqiharWindfarm

Extreme low temperature regions

The Qiqihar Wind Farm, located at latitude 47.39°, experiences extremely low temperatures in winter, with temperatures plummeting to -40° C.

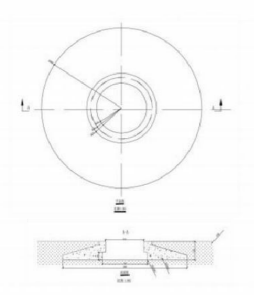
This wind farm utilizes Shanghai Fengling renewables hybrid towers.



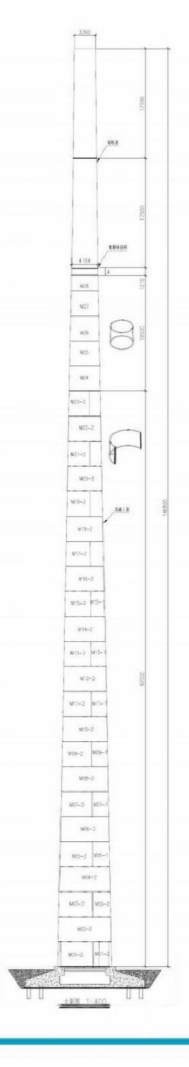


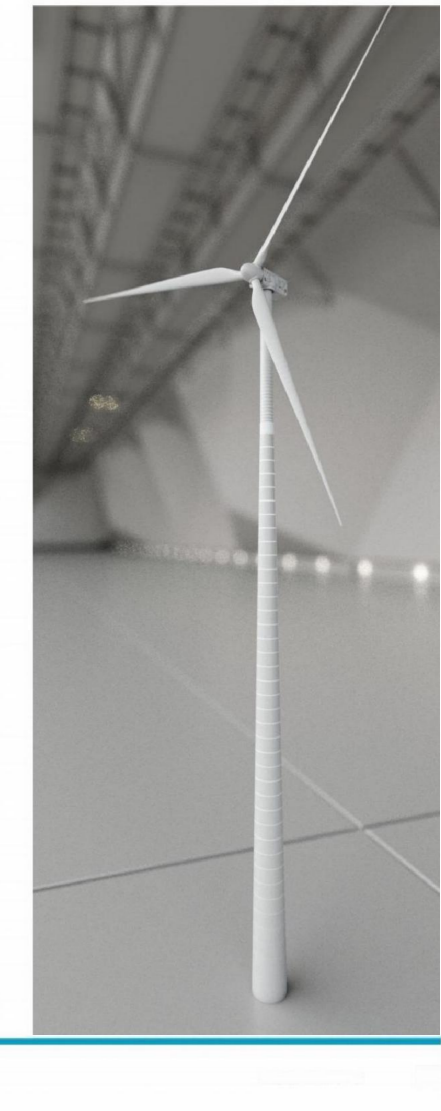
Concre



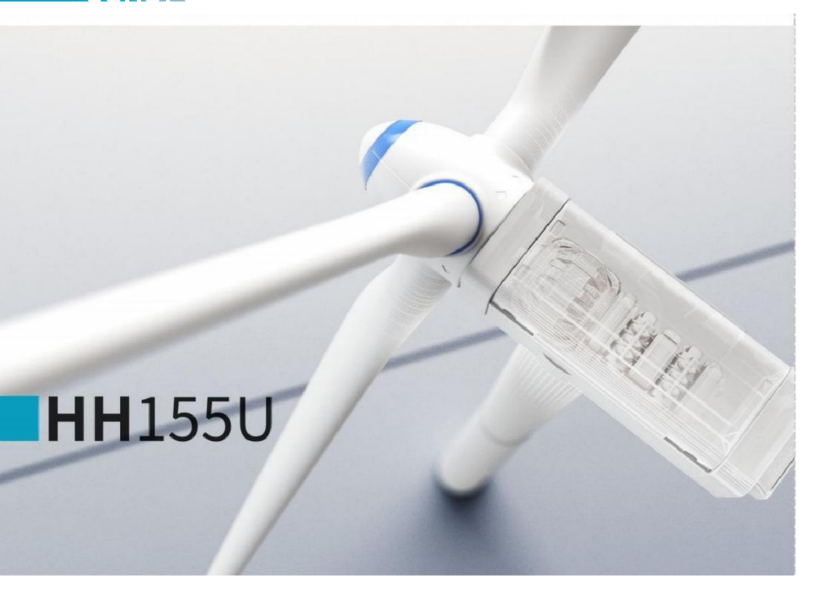




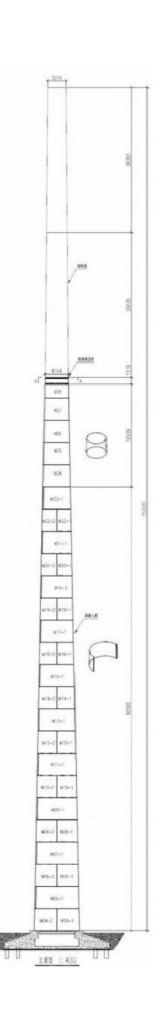


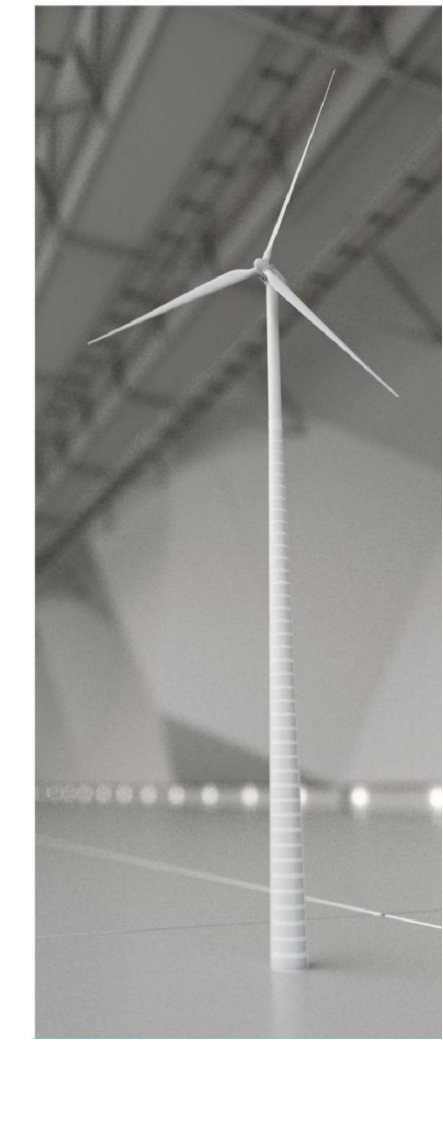


Concre









## Concrete towers





