



SHANGHAI FENGLING RENEWABLES



**Hybrid Tower
products introduction**



HH120



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.

M30-1	
M29-1	
M28-1	
M27-1	
M26-1	
M25-1	
M24-1	
M23-1	
M22-1	
M21-1	
M20-1	
M19-1	
M18-1	
M17-1	
M16-1	
M15-1	
M14-1	
M13-1	
M12-1	
M11-1	
M10-1	
M09-1	
M08-1	
M07-1	
M06-1	
M05-1	
M04-1	
M03-1	
M02-1	
M01-1	



Concrete tower



HH140



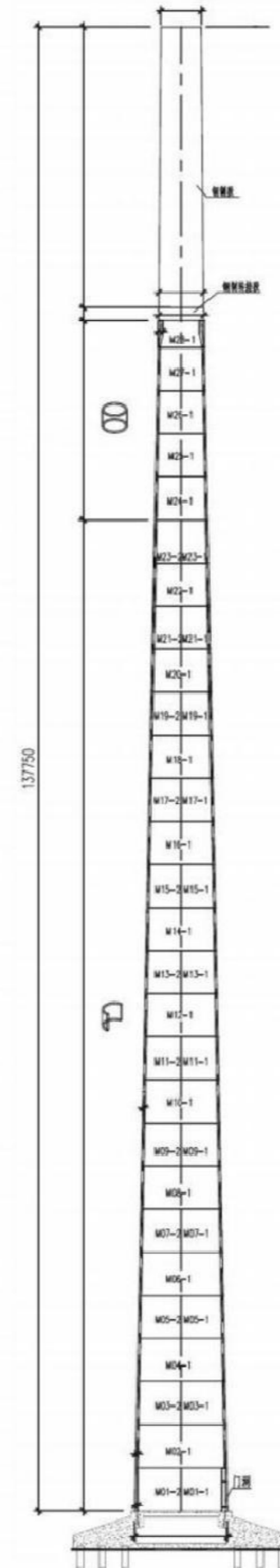
Application

Qiqihar Windfarm

Extreme low temperature regions

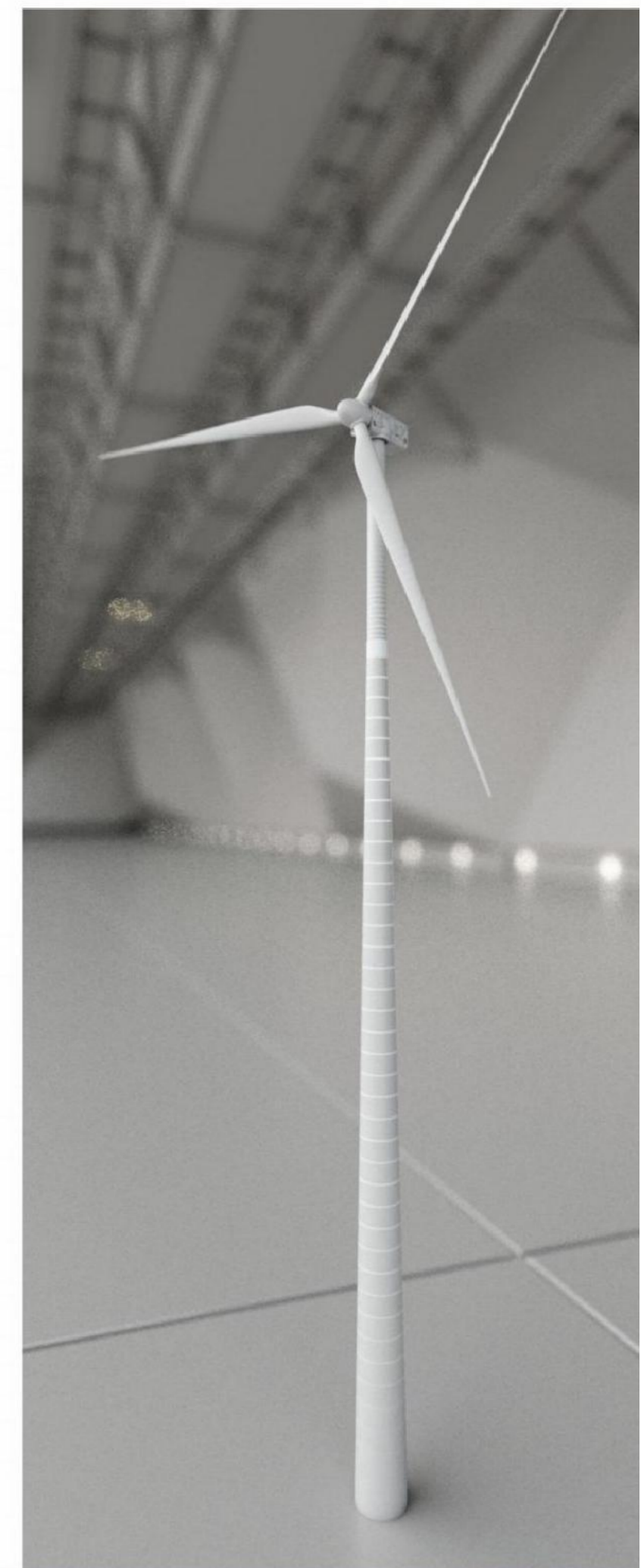
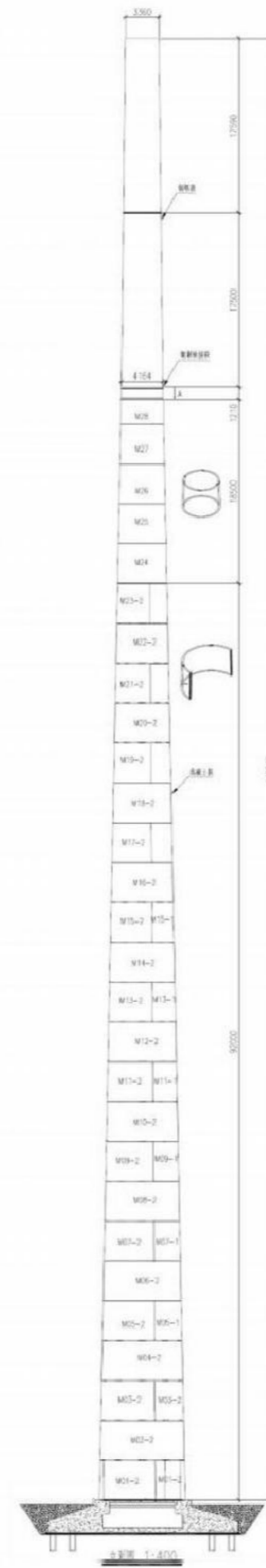
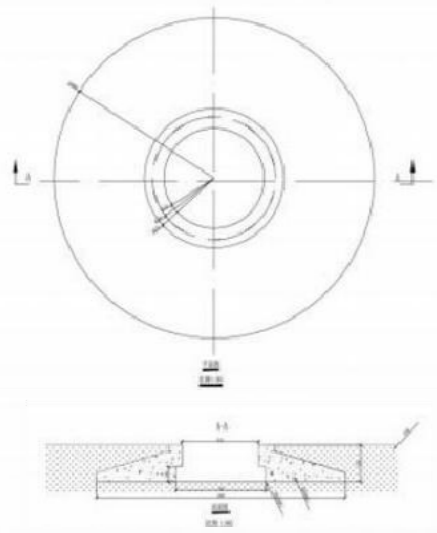
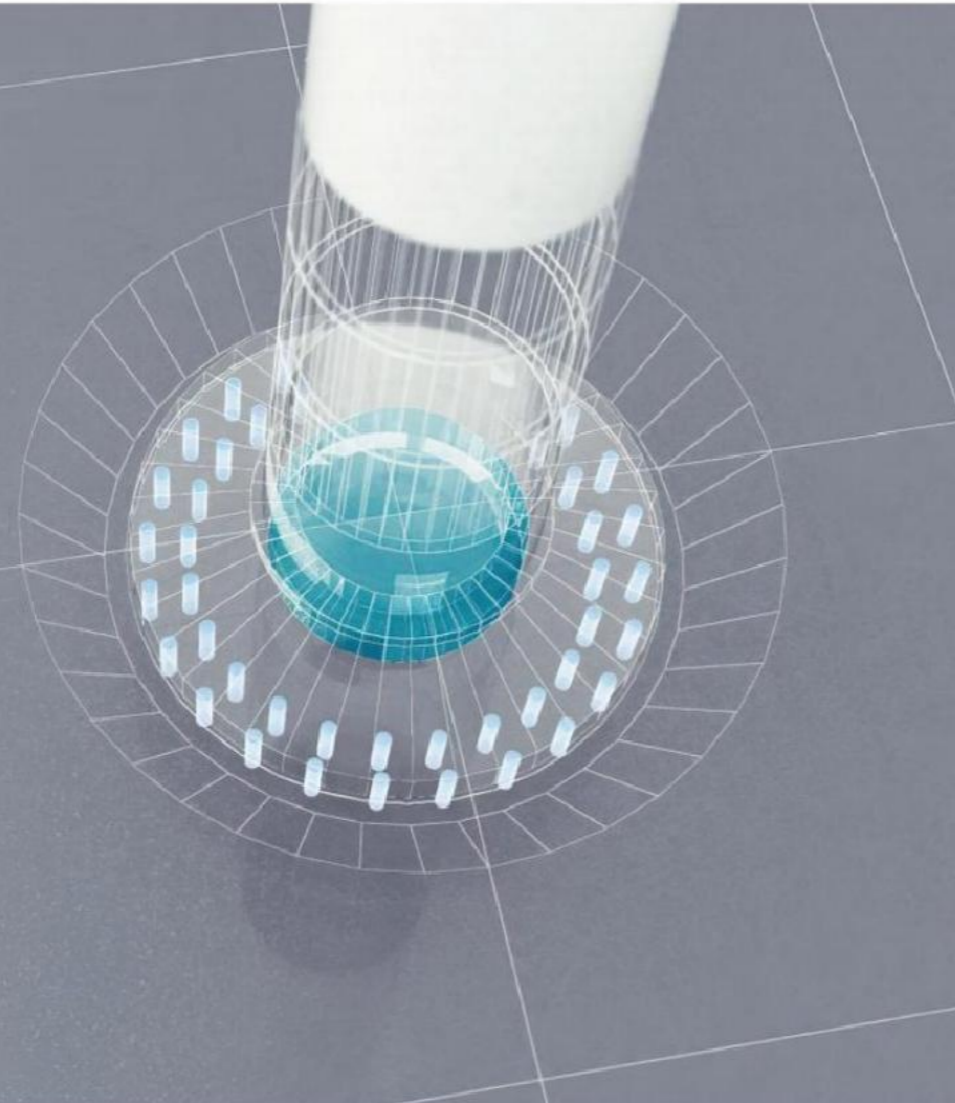
The Qiqihar Wind Farm, located at latitude 47.39° , experiences extremely low temperatures in winter , with temperatures plummeting to -40° C.

This wind farm utilizes Shanghai Fengling renewables hybrid towers.



Concrete tower

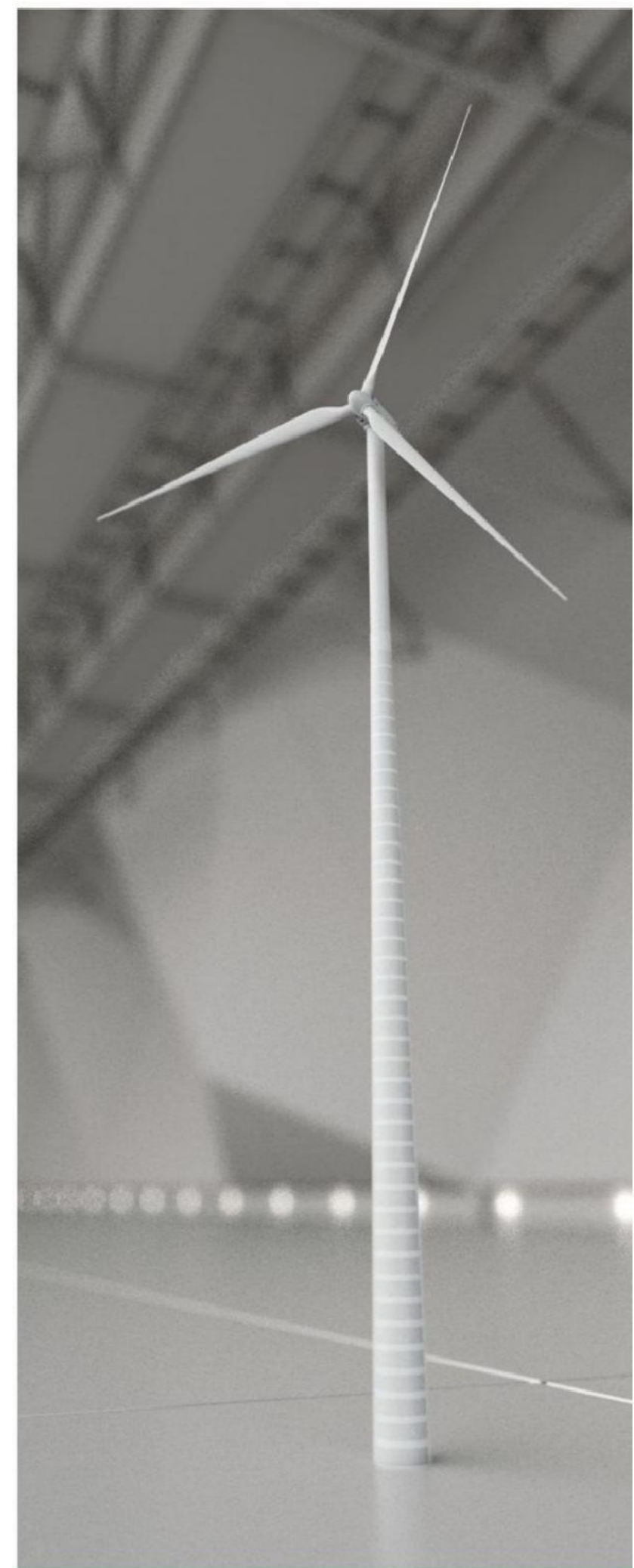
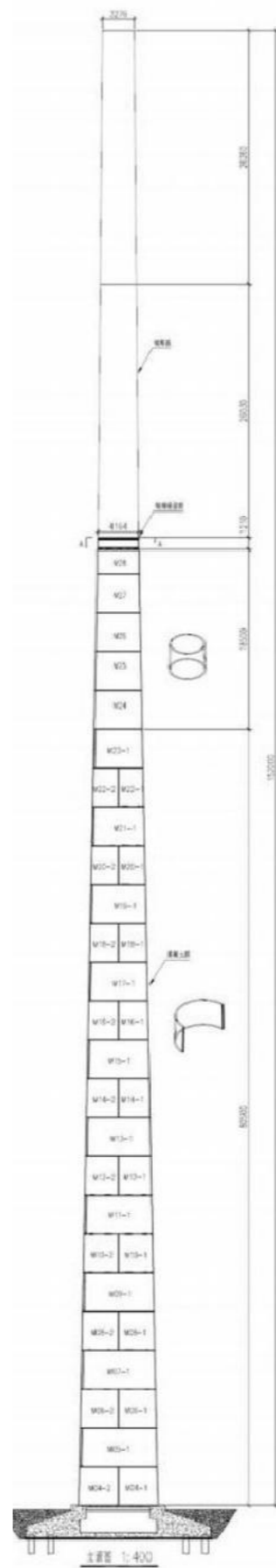
HH150A



Concrete



HH155U



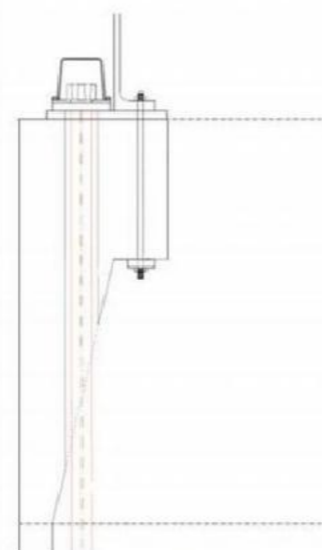
Concrete towers



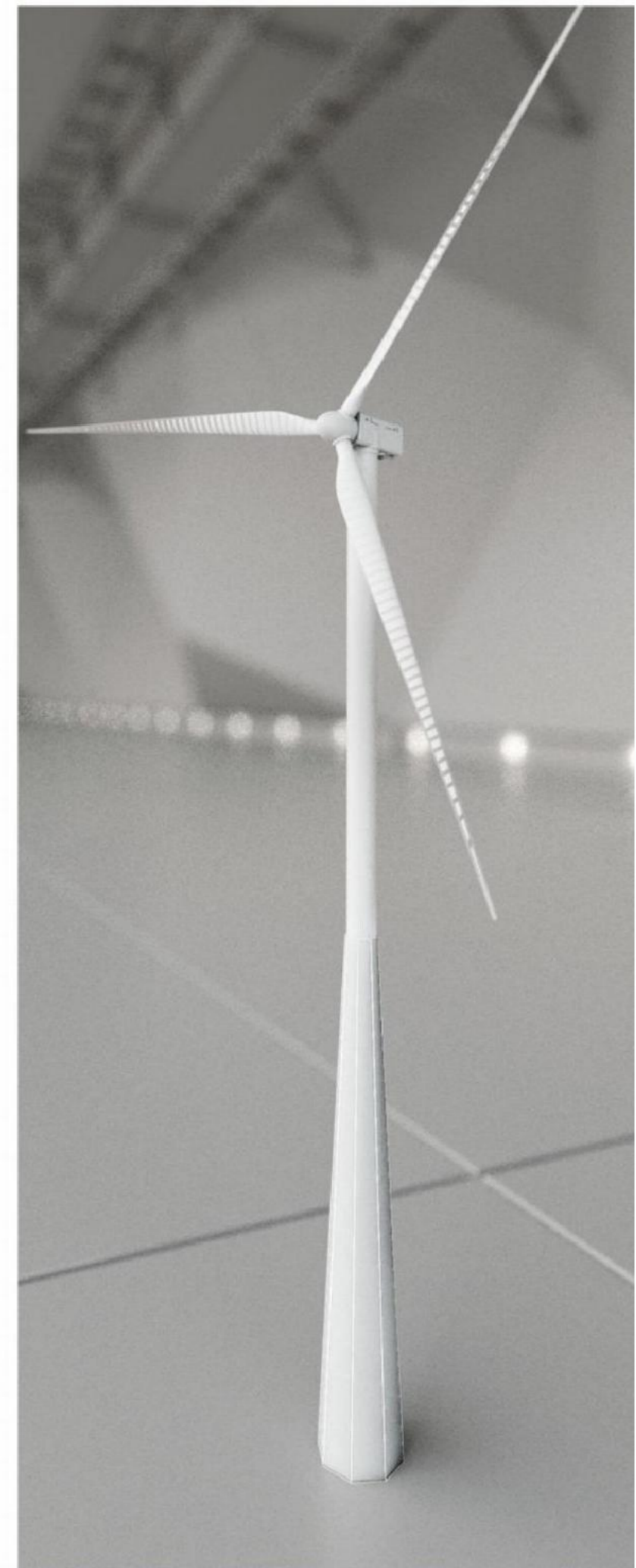
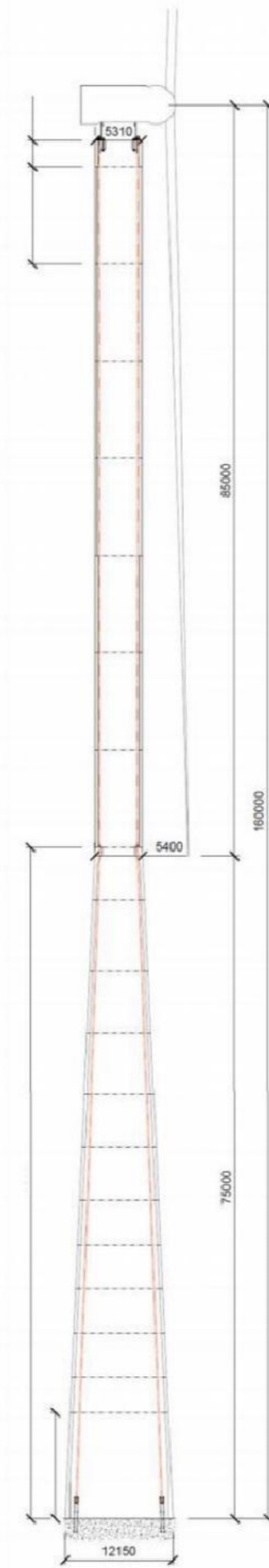
HH160W



Top view
Vista en planta



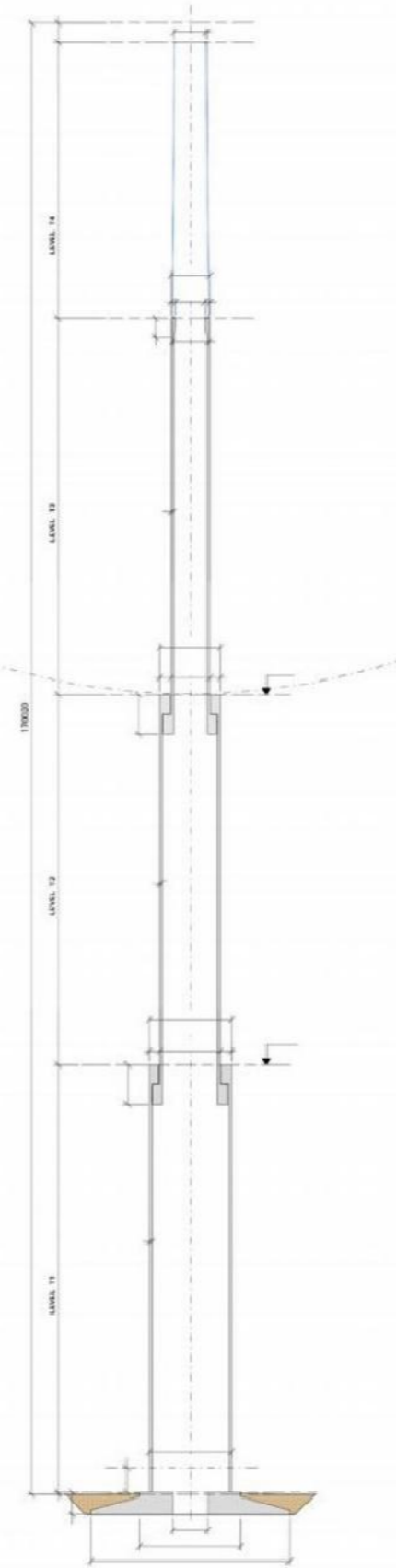
Top
Detalle de conexión superior



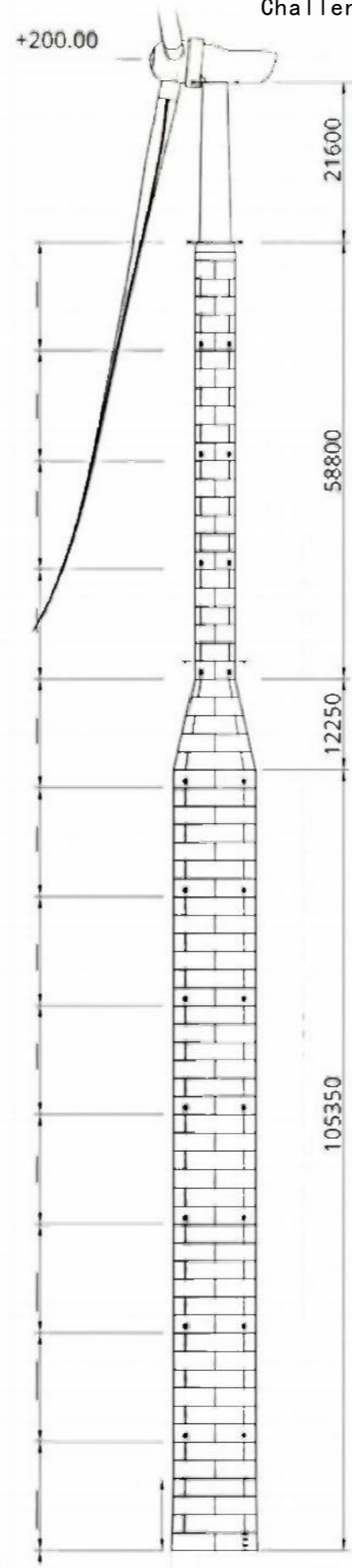
混凝土塔筒

HH170

Using of Hydraulic-lifting technology to address the high cost and difficulty of hoisting high hybrid towers, which has been a pain point in the industry.



Challenge the new heights of wind power



HH200F