



## 3 x DeWind D6 - 1.25mW Wind Turbines 68m tower - 64m Rotor - Built in 2008

- TECHNICAL OVERVIEW
- MAKE AND MODEL OFFERED: DeWind D6
- RATED OUTPUT: 1250kW
- QUANTITY AVAILABLE: 3 (Three)
  TOWER HEIGHT IN METERS: 68m
  ROTOR DIAMETER IN METERS: 64m
- YEAR OF BUILT: 2008
- YEAR OF FIRST OPERATION: Never used
- CURRENT LOCATION: England
- CURRENT LOCATION NEAREST AIRPORTS: Stansted Airport
- OPERATING: Never been in operation before
- DESIRED COLLECTION DATE: Immediatly
- ORIGINAL PURCHASE PRICE IN EUR CURRENCY: €880,000 EUR per unit
- IS TRANSFORMER INCLUDED IN PRICE: No
- PICTURES SAMPLES AVAILABLE: Yes
- LIST OF DAMAGED PARTS: No physical damage but turbines have not received storage service hence the gearbox, generator, all ball bearings and controller electronics shall be subject to inspection prior to installation
- REASON FOR SALE: Asset Recovery Owner did not achieve planning permission for installation

## **ADDITIONAL INFORMATION:**

- DeWind model D6-1250 wind turbines New 2008 Units never in operation before
- 3 SIAG mast base units
- 3 wind turbine towers
- Towers in 3 sections, 2 x 24m, 1 x 17m
- Total height of Tower with base, 68m
- 3 hub assemblies and generator pods
- 3 sets of blades each blade approximately 32m
- 6 crates of additional components