

Low Carbon Buildings Programme - Phase 2 Extended (LCBP2E)

Application: Section D.3 Wind turbines

D.3.1 Installer Details

Company Name:

Certification No:

Tel No: Email:

D.3.2 System Details

Grid or off-grid system? Grid Connected Off-grid (*funding is not available for batteries*)

Tower or building mounted? Free standing tower Building mounted Both

Is the area? Urban Sub-urban Rural

If building mounted describe wall construction
e.g. brick/block

Describe local topography including obstructions to wind
e.g. hilly, exposed, flat, wooded etc

Product code A Turbines A Inverters (indicate multiple products A, B)

Manufacturer A Turbines A Inverters

Model A Turbines A Inverters

Size A kW A kW

Number of units A Turbines A Inverters

Estimated wiring lengths A m Turbines to inverters A m Inverters to consumer unit

Maximum system power output A kW Turbine @ 11 m/s wind-speed A kW Total inverter peak power rating

Turbine Hub Height A m

If multiple products please [click here to add another wind turbine](#)

Site Mean Wind-speed m/s State data source

Estimated annual energy yield kWh

Describe proposed metering arrangements *e.g. web-based, ROC/Schedule 7 compliant, import/export*

D3.3 Quotation (*installer quotes must reflect both the total and the breakdown of figures supplied below*)

D3.3.1 Wind turbine(s) / generators	£
D3.3.2 Tower (if excluded in above)	£
D3.3.3 Inverter, controls, specialist equipment	£
D3.3.4 Installation - tower foundations	£
- turbine installation	£
- electrical connection	£
D3.3.5 Building Materials	£
D3.3.6 Other - performance displays	£
- commissioning	£
- grid connection	£
other, specify: (check Terms & Conditions to confirm eligibility)	£
	£
	£
	£
D3.3.7 TOTAL excluding VAT	£
D3.3.8 Grant requested (must not exceed 50% of 4.4.3a above)	£

D3.4 Describe any unusual design specifications