

**Meet the Buyer event
Rosehall and Camster wind farms
Thursday 10 September 2009
Royal Marine Hotel, Brora**

E.ON Climate & Renewables would like to invite you to attend the above free event. The aim is to highlight the opportunities for local businesses within the Highlands and Islands provided by E.ON's forthcoming wind farm construction projects at Rosehall, near Lairg and Camster, near Wick. A summary sheet providing some background on both developments and the sub-contractor opportunities that each offers, is attached for your information.

The programme for the event is as follows:

08.30	Coffee and registrations
09:00 – 09.10	Welcome and introduction to E.ON
09:10 – 09:40	Rosehall presentation <i>Tom Harrison, Rosehall wind farm project developer</i>
09:40 – 10:10	Camster presentation <i>Dean Guy, Camster wind farm project developer</i>
10:10 – 10:40	Procurement presentation <i>Vicky Heaver, Procurement</i>
10:40 – 11:00	COFFEE
11:00 – 11:30	Health & Safety presentation <i>Les Atkinson, Health & Safety advisor</i>
11.30 – 12.00	General discussion and questions
12.00 – 13.00	BUFFET LUNCH
After lunch	Opportunities for one-to-one discussions with E.ON personnel.
15:00 15:20	COFFEE
17.00 approx.	Close

To confirm your attendance, please complete the attached reply form. Please also indicate on the reply form if you wish to have a private discussion with a representative from E.ON in the afternoon – this will be on a first come, first served basis. You will receive confirmation of your attendance by email.

Forms are to be returned by post to Sophie Moeng, E.ON Climate & Renewables, Westwood Way, Westwood Business Park, Coventry, CV4 8LG by no later than **31 August 2009**. Alternatively email Sophie Moeng at E.ON Climate & Renewables (sophie.moeng@eon-uk.com) with your contact details.

Yours sincerely,

Tom Harrison
Rosehall wind farm project developer

E.ON Climate & Renewables
Registered in
England and Wales
No 3758404
Registered Office:
Westwood Way
Westwood Business Park
Coventry CV4 8LG

Envisaged elements of construction required to deliver the projects

Civil works including:

- Access track construction
- Anemometer mast supply
- Environmental Contamination response teams
- Forestry operations
- Geotechnical and materials testing
- Material suppliers (e.g. concrete, reinforcement steel, stone, electrical equipment, plastics and geotextiles)
- Public road upgrades
- Steel fixing
- Topographical and geotechnical surveys
- Turbine and anemometer foundation, crane pad construction and cable trenches

Electrical works including:

- Cable suppliers (e.g. fibre-optic communications, earthing conductors and cabling, HV and LV power cables)
- HV and LV installation works

Transport including:

- Crane hire (main turbine and rebar moving on site)
- General haulage (steel rebar, transformers, building materials and sundries)
- Specialised haulage of turbine components
- Traffic management services

Support services including:

- Accommodation
- Communication systems
- Construction management
- Fencing contractors
- Fuel supply
- Plant hire
- Repair and maintenance of vehicles
- Site security
- Site welfare facilities
- Straw bale supply
- Waste management

Post Construction Services including:

- Deer management
- Ecological monitoring
- Site Management
- Wind turbine Operation and Maintenance Management

Camster wind farm project description

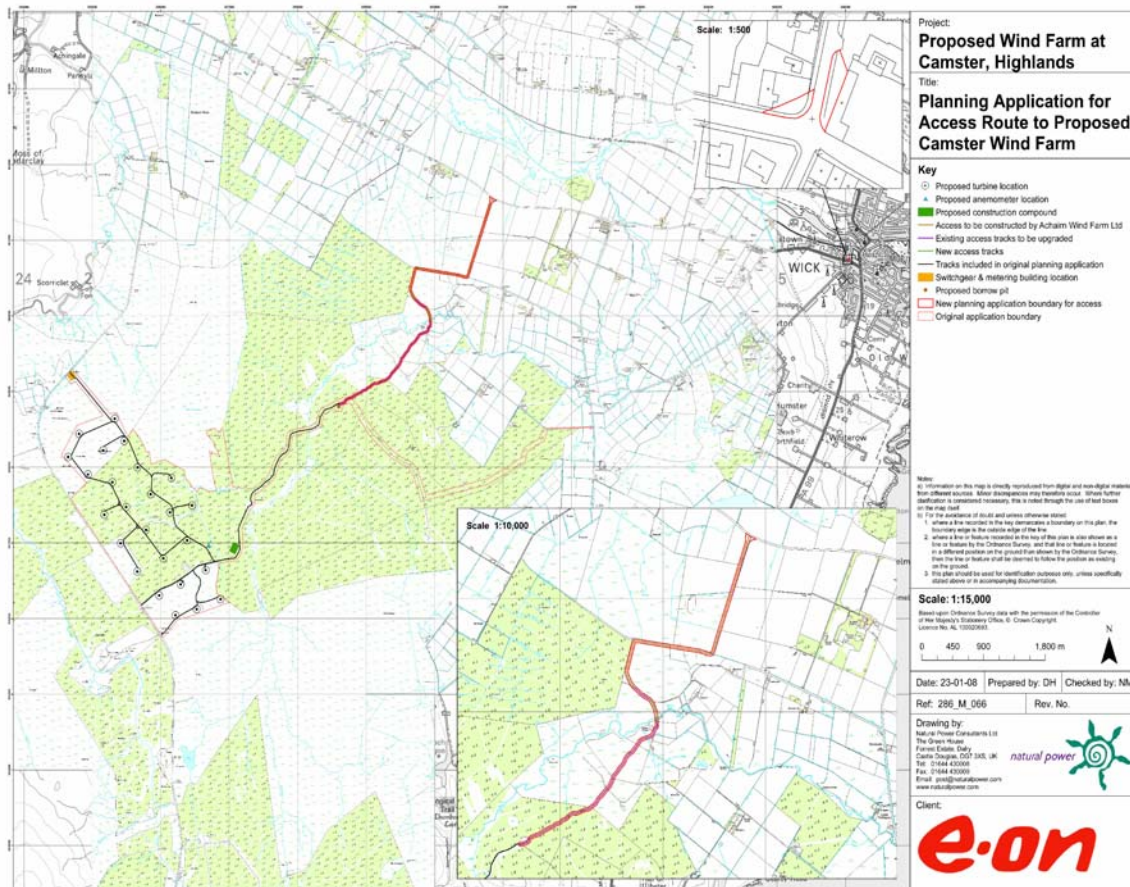
Location: Between Lybster and Watten, Caithness

Project Scope: Twenty five 3-bladed wind turbines, up to 80m hub height and 120m to rotor tip with associated civil and electrical infrastructure, maximum installed capacity of 50MW.

Turbine type: To be decided

Track lengths: There will be the requirement to upgrade and construct approximately 8.8km of road tracks to access the site and all turbine locations.

Cable lengths: There will be approximately 11km of cabling on site, running within the cable trenches parallel to the access tracks connecting the turbines to the switchgear and metering building on site.



**Meet the Buyer event
Rosehall and Camster wind farms
Thursday 10 September 2009
Royal Marine Hotel, Brora**

I will be attending the Meet the Buyer event on Thursday 10 September 2009.

I would like to have a private discussion with a representative from E.ON

Name:

Company:

Address:

.....

Tel:

Email:

Please return this form to:
Sophie Moeng
E.ON Climate & Renewables
Westwood Way
Westwood Business Park
Coventry
CV4 8LG

Alternatively email Sophie Moeng at sophie.moeng@eon-uk.com with your contact details and if you would like to have a private discussion with a representative from E.ON.