

FINANCING YOUR WIND FARM

Date: 28 October 2010

Course location: Stockholm, Sweden

TRAINING FROM THE EXPERTS IN WIND ENERGY

GL Garrad Hassan offers professional training courses developed in-house, which are delivered by experienced trainers, who have the support of GL Garrad Hassan's unparalleled experience in the wind industry.

Financing your wind farm - a practical course

A one day course for professionals wishing to learn more about the wind industry including a detailed overview of the project finance technical due diligence process. The presentations are supported by concise notes, practical examples and group discussions.

Course background

GL Garrad Hassan has acted as the technical adviser for more than 21,000MW of operational wind projects, and assessed the energy yield of over 80,000MW. In undertaking these tasks, GL Garrad Hassan has advised on more wind farm developments than any other company in the world.

Due diligence is a necessary step in the path to project finance, and one which can be unnecessarily complicated by lack of preparation. This course allows the attendees to benefit from GL Garrad Hassan's extensive experience of project due diligence, and avoid common mistakes, delays and misconceptions.

Awareness of due diligence requirements at the start of a project may reduce both timelines and costs at the financing stage. The course's detailed information on proposal preparation and knowledge of financier's expectations is therefore intended to ease the path to finance.



Who should attend?

Developers, lenders and other professionals who wish to benefit from GL Garrad Hassan's technical and commercial knowledge of the due diligence process.

Course location: Stockholm, Sweden

Price €1000 (exc VAT)

Registration Contact Details

Andrew Brown for general enquiries.

E-mail: training@gl-garradhassan.com

For a booking form, please go to:

www.gl-garradhassan.com/en/Training.php





Programme

09:00	Coffee and registration Introduction Energy yield - methodology Energy yield - uncertainty
11:00 - 11:15	Coffee Turbine issues Electrical works Civil works
13:00 - 14:00	Lunch Financing structure Capital costs Revenue
15:30 - 15:45	Coffee Operating costs Sensitivities Financial model Q&A session
17:00	Close