Want to be part of the most exciting company on this planet?

One that has the highest value-contribution to the Earth?

Join us at the career talk on

Date: 25 February 2008, Monday
Time of Talk: 1.30 pm
Venue: LT 7 (North Spine, Level 2)
Audience: Electrical & Electronics Engrg, Materials Engrg and Mechanical Engrg (Bachelor, Master & PhD)
Vestas is the largest Wind Turbine manufacturer in the world 1/3 of the market. Employing approx. 14,000 people. 24 countries worldwide. The largest wind energy R&D organisation the world.

80 x V80-2.0 MW, HornReef, Denmark
Agenda

- Introduction to wind energy
- Vestas product family
- Vestas Wind Turbine Technology
- Career Opportunities

I will do my best to answer these question
ELECTRICAL SYSTEM

The Electrical System is responsible for the design, implementation, and optimization of electrical power systems, power components, converters, and lightning protection. This includes everything from the energy conversion and distribution to the end user.

Project Manager, Electrical System
You will be responsible for managing and leading large and complex projects with high stakes. You will also lead and manage your team and project stakeholders to ensure the success of the project. You will have the opportunity to develop your leadership and technical skills.

Principal/Assoc Principal/Senior/R&D Engineer, Power Plant
You will be responsible for the design and engineering of wind turbine components, such as electrical systems, electronics, sensors, and controllers. You will work with teams across different departments and regions to ensure the success of the project.

Principal/Assoc Principal/Senior/R&D Engineer, ELECTRICAL ENGINEERING
You will be responsible for the design and implementation of electrical systems in wind turbines, including electrical components, electronics, sensors, and controllers. You will work with teams across different departments and regions to ensure the success of the project.

NACELLE & HUB DESIGN

The Nacelle & Hub Design team is responsible for the design and engineering of wind turbine blades, hub, and tower. You will work in cross-functional teams with engineers, designers, and manufacturers to ensure the successful development of the Nacelle & Hub Design.

Principle/Assoc Principal/Senior/R&D Engineer, Aero-Mechanics
You will be responsible for the design and engineering of wind turbine blades, hub, and tower. You will work in cross-functional teams with engineers, designers, and manufacturers to ensure the successful development of the Nacelle & Hub Design.

AEROMECHANICS & MATERIALS

The AEROMECHANICS & MATERIALS team is responsible for the research, development, and implementation of new technologies for wind turbine blades. You will work in cross-functional teams with engineers, designers, and manufacturers to ensure the successful development of the AEROMECHANICS & MATERIALS.

PROJECT MANAGER, ELECTRICAL SYSTEM

You will be responsible for managing and leading large and complex projects with high stakes. You will also lead and manage your team and project stakeholders to ensure the success of the project. You will have the opportunity to develop your leadership and technical skills.

Principal/Assoc Principal/Senior/R&D Engineer, Electronic & Sensor
You will be responsible for the design and implementation of electronic systems in wind turbines, including sensors, controllers, and communication systems. You will work with teams across different departments and regions to ensure the success of the project.

Principal/Assoc Principal/Senior/R&D Engineer, Verifications
You will be responsible for the design and implementation of electronic systems in wind turbines, including sensors, controllers, and communication systems. You will work with teams across different departments and regions to ensure the success of the project.

Graduate Programme

Vestas Graduate Programme is a great entry to a challenging job at Vestas with global career prospects. During the 2-year Graduate Programme, you will work eight months in three different countries. In each module you will be challenged to solve critical projects with peers and experienced colleagues around the world and become part of a global network of top talents. You will make a difference using your professional, technical and personal skills in your everyday work among many different cultures, and build up your global mindset.

As a graduate at Vestas you get full compensation and the opportunity to attend several global training camps with other Graduate team members.

Vestas is looking for the best global candidates for the Graduate Programme. The prerequisites for applying are high ambitions, and to have or soon graduate from a master’s degree in engineering or business.

The next Graduate Programme starts 1 September 2008 and will provide you with the opportunity to work with one of the following areas:

• Corporate Social Responsibility
• Finance & Controlling
• Governmental Relations
• IT & Business Processes
• People & Culture
• Project Management
• Production Engineering
• Quality, Safety & Environment
• Research & Development
• Sales
• Supply Chain Management

The specific Graduate positions are published on our website. The deadline for applications is 1 March 2008.

For more information, visit our website at www.vestas.com/graduate programme