

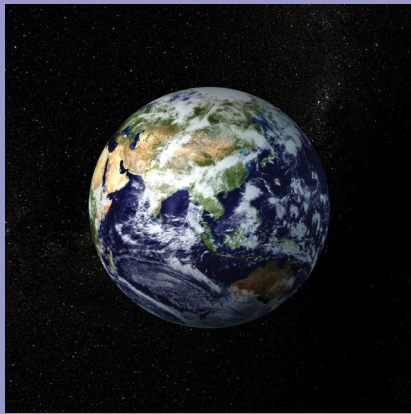


# International Trade Alliance

## Sustainable Energy Business Development Mission to Marseille, France; Copenhagen, Denmark; and Malmo, Sweden

March 14—22, 2009

### The World is your Market



- Europe is home to over 25,000 wind farms.
- No one out-paces Europe in sustainable energy development.
- Denmark is the world's leading producer of wind energy; 20% of its electricity consumption comes from wind energy.

This program made possible with a grant from:



**CTED** | Innovation is in our nature.  
Community, Trade & Economic Development

Europe is the world leader in the use of wind energy and this mission starts off with time at the Euro Wind Trade Show. More than 6000 people from over 80 countries attend the show, along with government and wind energy industry leaders.

- Display your products and services at the Trade Show
- Meet Buyers
- Learn about your European competitors

To learn more about the show, visit <http://www.ewec2009.info/>

After the trade show, we will travel by flight to Copenhagen, Denmark for additional one-on-one business development meetings. We will also visit Malmo, Sweden, one of the world's top ten "greenest" cities.

---

The company participation cost, which includes shared booth space at the European Wind Energy Show and one-on-one meeting arrangements, is \$5000 per company for ITA member companies. For non-member companies the cost is \$6000. We will ask you to provide and transport your own company signage at the trade show booth. **Early registration discount—register by December 1 and save \$250.**

### We have room for just ten companies to participate.

We will suggest hotels and flights, but it will be the responsibility of each company to book their own arrangements.

The deadline to register is December 31; a \$500 deposit is required for registration. The remaining balance is due January 17, 2009.

To register, or for more information, contact  
or

Matt Jeffries, 509-413-1470,  
[mjeffries@intrade.org](mailto:mjeffries@intrade.org)

