



Sustainable Energy
Systems 2050
NORDIC ENERGY RESEARCH PROGRAMME



norden

Nordic Energy Research

Stensberggata 25

NO-0170 Oslo

Tel: +47 4761 4400

Fax: +47 2256 5556

www.nordicenergy.net

PRESS RELEASE

NORDIC ENERGY RESEARCH LAUNCHES NEW FUNDING PROGRAMME: SUSTAINABLE ENERGY SYSTEMS 2050

OSLO, OCTOBER 25TH 2010

Nordic Energy Research launches a new research call on Sustainable Energy Systems worth 100 million NOK. The aim is to develop integrated solutions between Renewables, Low-Carbon Transport and Grids & Markets. Nordic research consortia are invited to submit pre-proposals before December 16th 2010.

This research should result in development of knowledge and solutions supporting the transition to a sustainable energy system towards 2050. The project should have a Nordic perspective and participants from at least three Nordic countries are required.

Funding will be available in two different support schemes: *Research projects* where only universities and research institutions can receive funding and *Industry projects* where both industry/businesses, research institutions and universities can receive funding. The call text is available online and provides more information about the support schemes

An **information meeting** will be held on the **8th of November** in Stockholm. The meeting aims to clarify the limitations in and processes around the call and assist applicants who seek projects or partners. It will also be an opportunity to pose questions or comments to the projects secretariat. More information about the meeting November 8th can be found on the website. Online participation is also possible.

An online Match-Making exercise will also take place, aiming to further facilitate consortia-building.

For further information about the call, information meeting registration and information about the match-making exercise, please visit the website: www.nordicenergy.net/ses2050 or contact the secretariat:

Emma Petersson
ep@nordicenergy.net
+47 9026 8446

Mikael Forss
mf@nordicenergy.net
+358 400 498 497