## ON BEYOND OIL: MAKING THE GREEN TRANSITION A REALITY

The Paris Climate Talks are over, and now it's time for nations to begin the real work to shift to a low-carbon economy. But what will it actually take to make that change?

We welcome journalists to Norway's technological capital, Trondheim, and to the Norwegian University of Science and Technology and SINTEF, Scandinavia's largest independent research institute, for a full-day workshop on the green transition in Norway and beyond.

You'll meet leading experts in solar energy, wind and hydropower, zero-emission buildings and more who can talk about research advances that are on their way to the marketplace.

We'll visit laboratories and test sites in and around Trondheim where some of these technologies are being developed or are already being put to work.

The university and SINTEF will offer up to 20 fellowship stipends to eligible journalists to attend the programme, including airfare, one night's accommodation, and all food. NTNU/SINTEF will make bookings for those who are awarded travel stipends. Those who do not wish to apply for fellowship support are also welcome.

The programme is open to staff and freelance journalists from any country, and will be held in English. There will be opportunities for interviews in different languages depending upon participant needs and availability of researchers.

Interested applicants should download and complete the application form by 16 May 2016. The form includes a section where you can indicate if you would like to apply for a fellowship or not. Fellowship awards will be decided by 23 May.

## For more information or questions, contact

Nancy Bazilchuk, nancy.bazilchuk@ntnu.no or Anne Steenstrup-Duch, Anne.Steenstrup-Duch@sintef.no. www.ntnu.edu/energy/journalist-workshop

The Norwegian University of Science and Technology (NTNU) is Norway's largest university, with 39000 students in three cities in central and southern Norway

SINTEF is the largest independent research organization in Scandinavia.



