

Newsletter no. 9 – March 2014

Dear colleague and user of the EnergyPLAN software,

You are receiving this e-mail because you have once downloaded the EnergyPLAN computer model. We issue newsletters similar to this e-mail once or twice a year. If you do not wish to receive these newsletters, please reply with a NO to this e-mail and we will delete your e-mail address from the list.

PhD course on Advanced Energy System Analysis on the EnergyPLAN model April 2014 – sign up now!

On 7-9 April and 22-24 April 2014, Aalborg University offers a PhD course on Advanced Energy System Analysis. The PhD course is a combination of lectures, computer workshops and assignments, which give an introduction to advanced energy system analysis by the use of the EnergyPLAN computer model. Read more about the course on www.energyplan.eu/training/workshops/ and sign up today. Deadline for registration is on **30 March 2014**.

Note when signing up: The link <https://phd.moodle.aau.dk/> takes you to the course database. Once you have created a profile, click on “**The Doctoral School of Engineering and Science (2014)**” and then “**Planning and Development**”. Scroll down to find “**Advanced Energy System Analysis on the EnergyPLAN model**” and click on the course to sign up.

Have you read about all the new website facilities in Newsletter no. 8?

Newsletter no. 8 highlighted a wide range of new facilities on the website and introduced a new version of EnergyPLAN. You can download Newsletter no. 8 and all previous newsletters here: www.energyplan.eu/newsletter/.

New exercises on EnergyPLAN.eu

New exercises are available from www.energyplan.eu/energyland/. These exercises outline how you can simulate various renewable energy integration technologies in the EnergyPLAN tool. In this first exercise, we will create a reference scenario, Energyland, which is used as a starting point for analysing how renewable energy can be integrated into an energy system. Then, this reference scenario will be changed to improve the ability to integrate more intermittent renewable energy.

New page on Smart Energy Systems

A new page on Smart Energy Systems has also been added to the website. Learn more about the modeling of Smart Energy Systems in EnergyPLAN on: www.energyplan.eu/smartenergysystems/.

As always, we welcome new suggestions and invite you to share your experience with EnergyPLAN. Please, contact us here: www.energyplan.eu/contact/

The EnergyPLAN development team

*Henrik Lund, David Connolly, Poul Østergaard, Iva Ridjan, and Brian Vad Mathiesen
Aalborg University, Denmark*



AALBORG UNIVERSITY
DENMARK