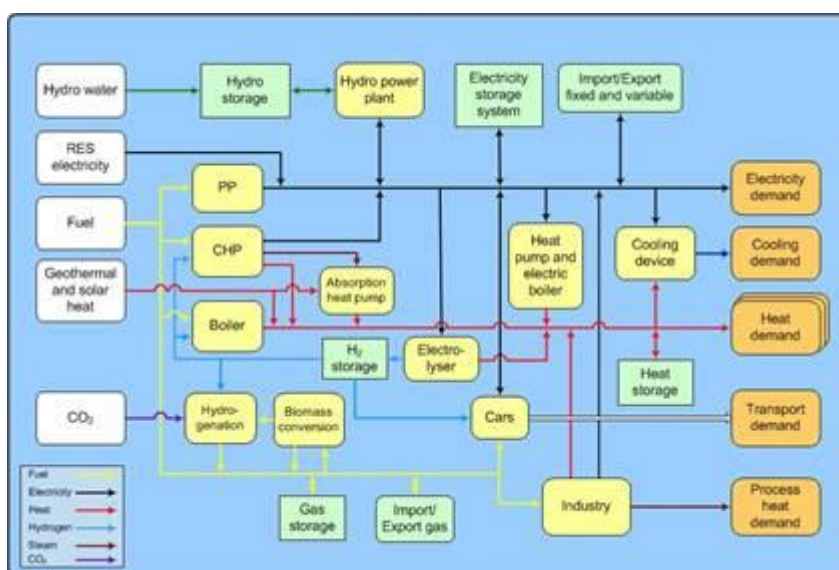


Dear colleague and user of the EnergyPLAN software,

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



New version 10.0 is now available on www.EnergyPLAN.eu

The new EnergyPLAN model is developed in a new software programme and has been updated on a number of options and technologies, including Synthetic fuel based on Hydrogenation and District Cooling including contributions from natural cooling. The new documentation contains a brief chapter highlighting the ability of the model to perform hourly analyses of coherent “energy smart systems” including connections between the electricity, the district heating and the gas grids and sectors as well as cooling and transport. The set-up of directories has changed a bit and now includes the documentation, as well as error messages and warnings which can be reached by the use of the “help” button in the programme. Moreover, the model is prepared for future help tools (being under development). If one locates an exe file in the “energPlan Tools” directory, the icon will appear in the EnergyPLAN model and can be activated from the model. In relation to the update of the model, the EnergyPLAN website will appear in a new design in October. Please, pay a visit to www.EnergyPLAN.eu.



UNESCO sponsored conference

**8th CONFERENCE ON SUSTAINABLE DEVELOPMENT
OF ENERGY, WATER AND ENVIRONMENT SYSTEMS**

September 22-27, 2013, Dubrovnik, Croatia

8th Dubrovnik Conference on Sustainable Development of Energy, Water and Environment Systems in September 2013

Please, feel welcome to join the forthcoming 8th Dubrovnik Conference on Sustainable Development of Energy, Water and Environment Systems, which will be held in Dubrovnik – Croatia on 22-27 September 2013. Dubrovnik is situated in the southernmost part of the Republic of Croatia, is rich in cultural and historical monuments, and has UNESCO World Heritage status. The 8th Dubrovnik Conference on Sustainable Development of Energy, Water and Environment Systems will have a broad rational programme scope, focusing on energy, water and environment as essential elements needed for human life. Further details (important dates, conference fee, accommodation, contact addresses, etc.) can be found on the web site: <http://www.dubrovnik2013.sdewes.org/>. The 8th Dubrovnik Conference will potentially include a special session of invited papers on Studies conducted on the EnergyPLAN model. If you wish to receive an invitation, please contact Professor Henrik Lund: lund@plan.aau.dk



The Doctoral School of Engineering and Science

PhD course on Energy System Analysis at Aalborg University in Spring 2013

In the spring of 2013, Aalborg University offers a PhD course on Advanced Energy System Analysis. The PhD course is a combination of lectures and computer workshops, which give an introduction to advanced energy system analysis by the use of the EnergyPLAN computer model. If you wish to stay informed about this PhD course, please e-mail: Mette Reiche Sørensen (mettes@plan.aau.dk)

Best regards,

Henrik Lund

Professor, M.Sc.Eng., Ph.D., Dr.Techn.

Mette Reiche Sørensen

Research Secretary, MA

