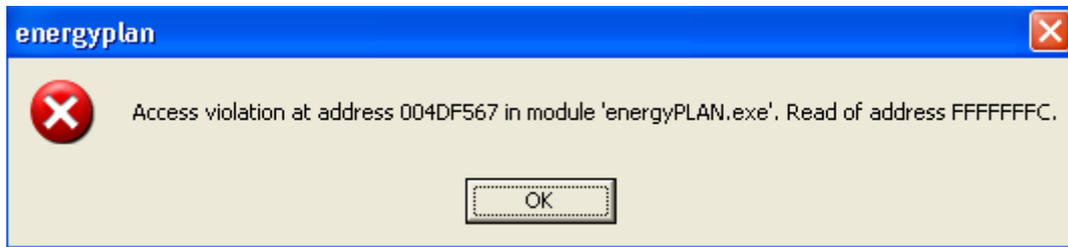


List of Error Messages

1.



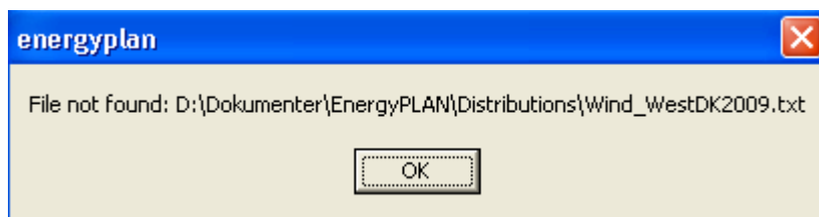
One of the distribution files has too many or too few lines.
It must have exactly 8784 lines with exactly one value in each (see section 3.2.2).

2.



One of the values in one of the distribution files contains letters instead of numbers. In this case, “335,0hh” should be replaced by “335,0” or “335.0”.

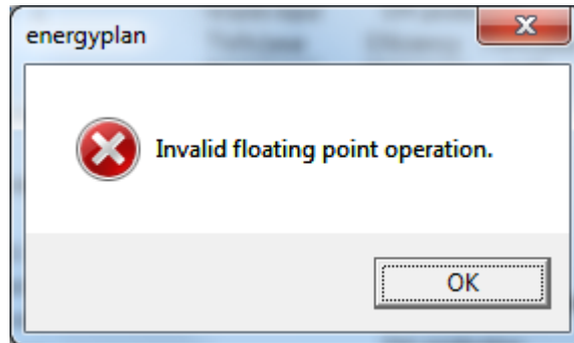
3.



The stated distribution file (in this case “Wind_WestDK2009”) cannot be found in the distribution library. Such error typically appears if one receives a data file from another person who has designed new distribution files. You can either change the files to existing files or get the missing files and place them in the distribution library.

This error may also appear if you have replaced a version 9 (or lower) with a version 10 (or higher) of the EnergyPLAN model without making an “EnergyPlan Data” directory to host the three data directories as subdirectories (See item 5 next page).

4.



The calculation has been interrupted because of division by zero. Please, check if you have recently changed an input (e.g., to zero) and replace with a small number like 0.0001 instead and see if this helps. Moreover, please send a note to the following email: lund@plan.aau.dk, giving as much information as possible about the error and the cause. We try to avoid such failure from happening by making the necessary change in the tool.

1. The name of the input data file is not showing in the upper left corner of programme and the print.

Input		PLAN			
Electricity demand (TWh/year):	Flexible demand	2,70			
Fixed demand	31,74	Fixed Imp/exp.	0,00		
Electric heating	0,00	Transportation	0,00		
Electric cooling	0,00	Total	34,44		
District heating (TWh/year)	Gr.1	Gr.2	Gr.3	Sum	
District heating demand	2,96	11,09	24,34	38,39	
Solar Thermal	1,25	1,39	0,61	3,24	
Industrial CHP (CGHP)	0,00	0,00	2,65	2,65	
Demand after solar and CGHP	1,71	9,70	21,08	32,50	



This may be because you make use of the Windows Offline Files feature on your computer (see <http://www.windows7update.com/Windows7-Offline-Files.html>). You will then have to make sure that all units (as unpacked from the original Zip file) are located and being operated from the same hard desk.

As described in chapter 3, the model is organised as an executable file and three libraries: Data, Distributions and Cost, which have to be organised in the following way. To avoid this failure make sure everything is operated from the same hard desk.

Navn	Ændringsdato	Navn
energyPlan Data	08-08-2012 08:50	Cost
energyPLAN.exe	07-08-2012 16:31	Data
		Distributions