

EINSTEIN ADVANCED TRAINING COURSE FOR THERMAL ENERGY AUDITS

Day 1

New features of the EINSTEIN software tool	9.00 – 9.15
Process modelling and tricky things in EINSTEIN	9.15 - 10.45
COFFEE BREAK	10.45 - 11.00
Process modelling and tricky things in EINSTEIN - continued	11.00 - 13.00
LUNCH	13:00 - 14.00
A deeper look into cooling and heat pumps in EINSTEIN	14.00 – 15.45
COFFEE BREAK	15.45 - 16.00
Round of open questions on EINSTEIN in relation to the difficulties and singularities faced during the project work elaboration	16.00 – 17.00

Day 2

A deeper look into buildings: background and modelling in EINSTEIN	9.00 - 10.00
A deeper look into buildings: a practical guided example (part 1: data entry and heat recovery)	10.00 – 10.45
COFFEE BREAK	10.45 - 11.00
A deeper look into buildings: a practical guided example (part 2: heat recovery – continued – and generation of alternatives for supply)	11.00 - 13.00
LUNCH	13:00 - 14.00
A deeper look into buildings: a practical guided example (part 3: comparison of generated alternative proposals)	14.00 – 14:30
A deeper look into the economic analysis: background and tricks for an advanced use of the economic analysis module in EINSTEIN	14.30 - 16.00
COFFEE BREAK	16:00 - 16.15
Overview of the EINSTEIN software tool: architecture of the source code and structure of manuals where to get support (einstein-users) and how to use the bug-tracker	16.15 – 16.30
Feedback round	16.30 - 17.00



The EINSTEIN training courses are financially supported by the European Commission under the „Intelligent Energy - Europe“ programme. The sole responsibility for the content of this document lies with the authors. It does not necessarily reflect the opinion of the European Communities. The European Commission is not responsible for any use that may be made of the information contained therein.