Hotel Energy Solutions Energy toolkit

Madrid 20/01/2011 Isidoros A. Passas Senior ICT Consultant, URENIO Research













The developers' perspective

What will be presented

- The signup procedure
- Login to the toolkit
- My projects
- The questionnaire user interface
- Available reports















solutions.net Hotel





HES e-toolkit Home

About ▼ Application Components ▼

User Guide













The solutions are in your hands for free

The toolkit is comprised of an energy benchmarking tool and a decision support sequence which provides assistance in evaluating carbon emissions and mitigation techniques through energy efficiency and renewable energy investment options. It also includes a carbon footprint calculator and and best practices of other hotels

Overview » | Features » | Methodology » | Benefits »

Assess energy use

Technological Solutions: Cut Energt Costs

Reduce CO2 Emissions

Learn More...

About the e-Toolkit

The HES e-Toolkit enables Small and Medium Enterprises (SMEs) in the accommodation sector to assess their current energy use and carbon footprint against similar enterprises, and provide support in ranking practical and cost-effective energy efficiency (EE) and renewable energy (RE) investment options.

The toolkit is comprised of an energy benchmarking tool, and a decision support sequence which will provide assistance in evaluating carbon emissions and mitigation techniques through Energy Efficiency and Renewable Energy investment options. It also includes information on best practices and capacity building materials and a carbon calculator.

Overview » | Features » | Methodology » | Benefits »



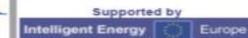












Create new account – signup

Fax e-mail *
Terms of Service
Please check your Account information you've entered above (feel free to change anything you like), and reviewthe Terms of Service below.
Welcome to the "Hotel energy calculator". If you continue to browse and use this web platform you are agreeing to comply with and be bound by the following terms and conditions of use. The term 'Hotel Energy Solution project consortium' or 'us' or 'we' refers to the official representative of the "Energy Toolkit web platform". The term 'you' refers to the user or viewer of the Energy Toolkit web platform. The use of the "Energy Toolkit web platform" is subject to the following terms of use: 1. The content of the pages of this web platform is for your general information and use only. It is subject to change without prior notice. 2. Neither the Hotel Energy Solution project consortium nor any third parties provide any warranty or guarantee as to the accuracy, timeliness, performance, completeness or suitability of the information, products and services described or offered on this website for any particular purpose. You acknowledge that
Verification
Please enter the verification code
Create new user Cancel



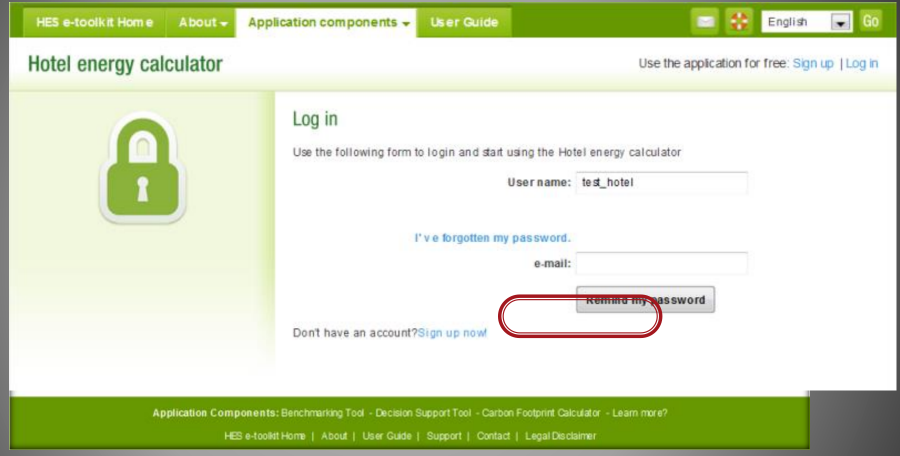








Login page >>



http://hes.e-benchmarking.org/













My projects >>



After completing the questionnaire by clicking the link each hotelier can modify it separately

You can delete the selected project

Only when the questionnaire is fully completed the hotelier can access all the related







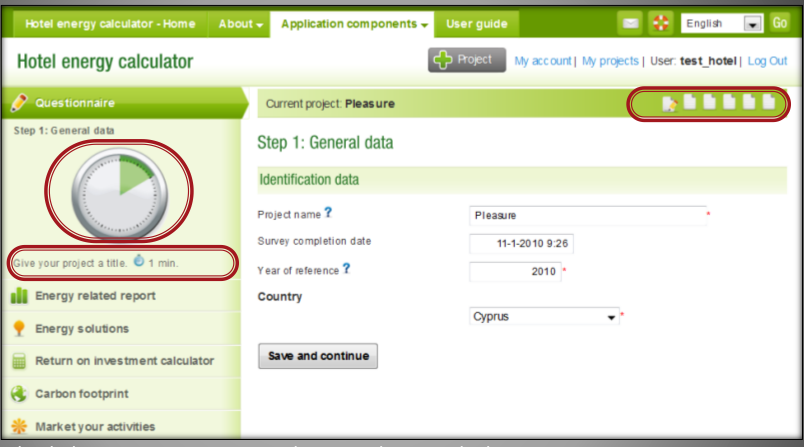








Step 1: General data



The clock is divided in six segments a visual way to show in which step you are.

Each step has a different hint and an estimated required time

After completing all the six steps the hotelier can use the report icons to edit each step individually













Type of inputs >>

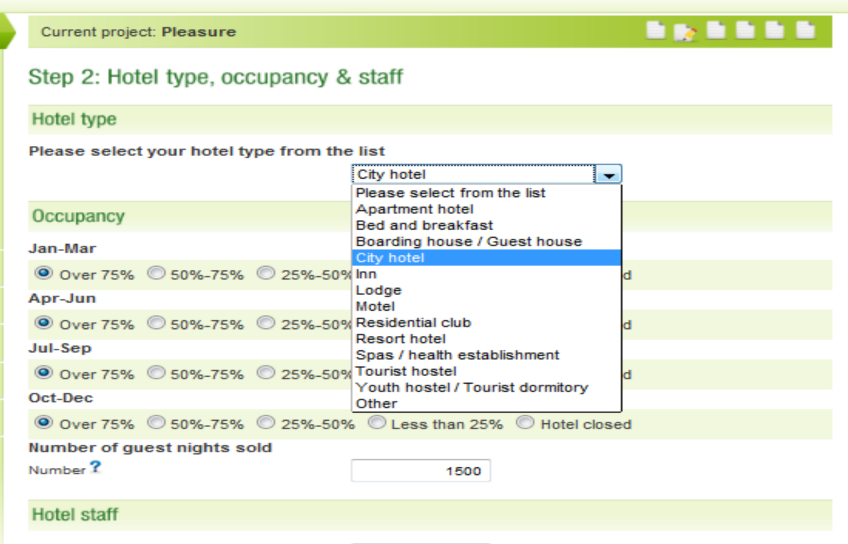


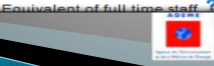
Hotel energy calculator



My account | My projects | User: test_hotel | Log Out







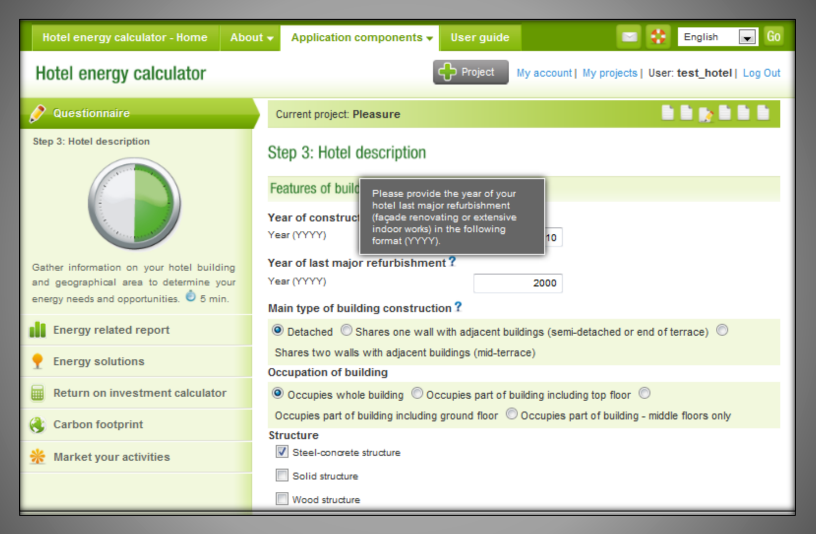








Available help



In different places in the application a help balloon is presented. By hovering over it help texts appear to assist the hotelier on the use of the toolkit.





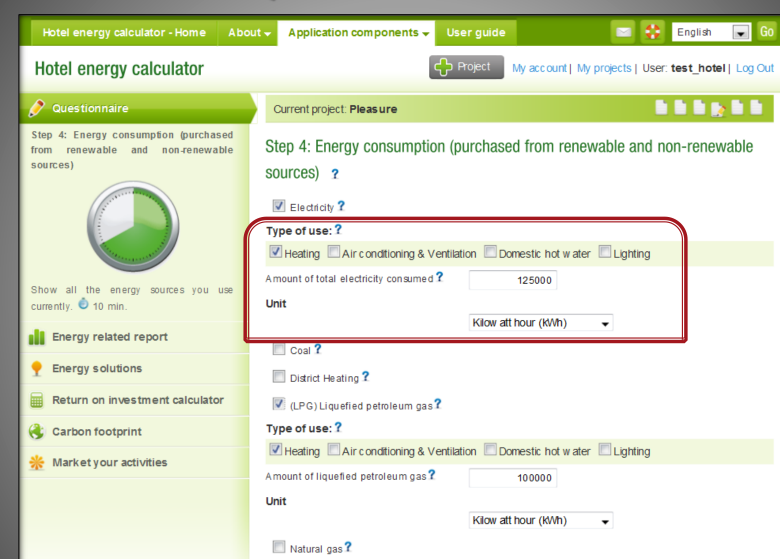








Questionnaire user interface "logic" >>





Heavy oil (e.g., heavy fuel oil, residential fuel oil) ?

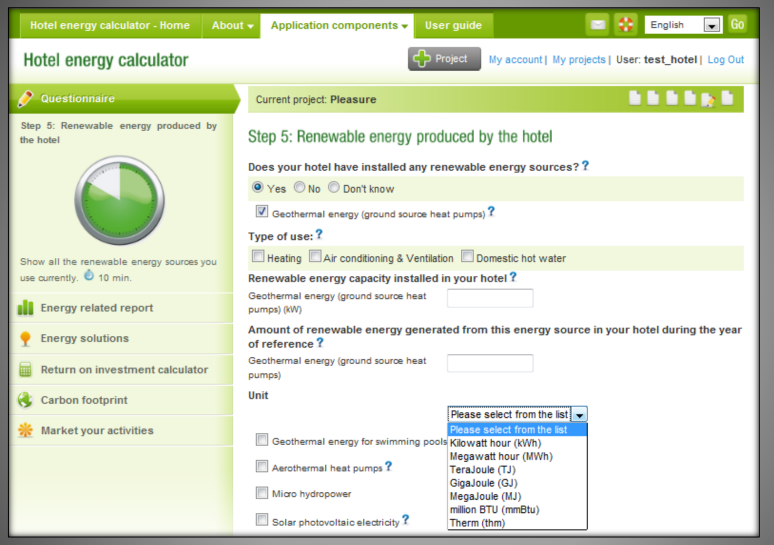








Energy units >>



Energy units are very crucial for the calculations that are taking place in the available reports. CO2 emission and energy related report are based upon those units.





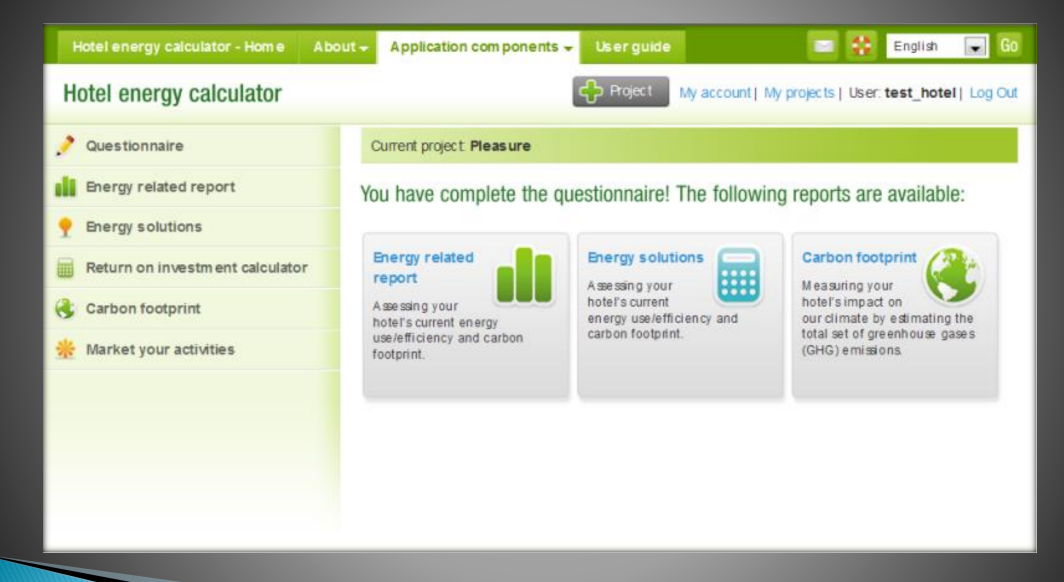






The outcomes >>









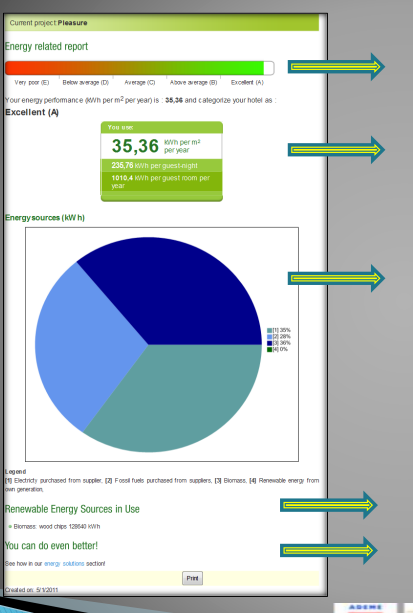






Energy related report >>





Energy benchmark

Energy indices

Percentages of energy sources to total energy use

Renewable energy sources in use Link to energy solution report





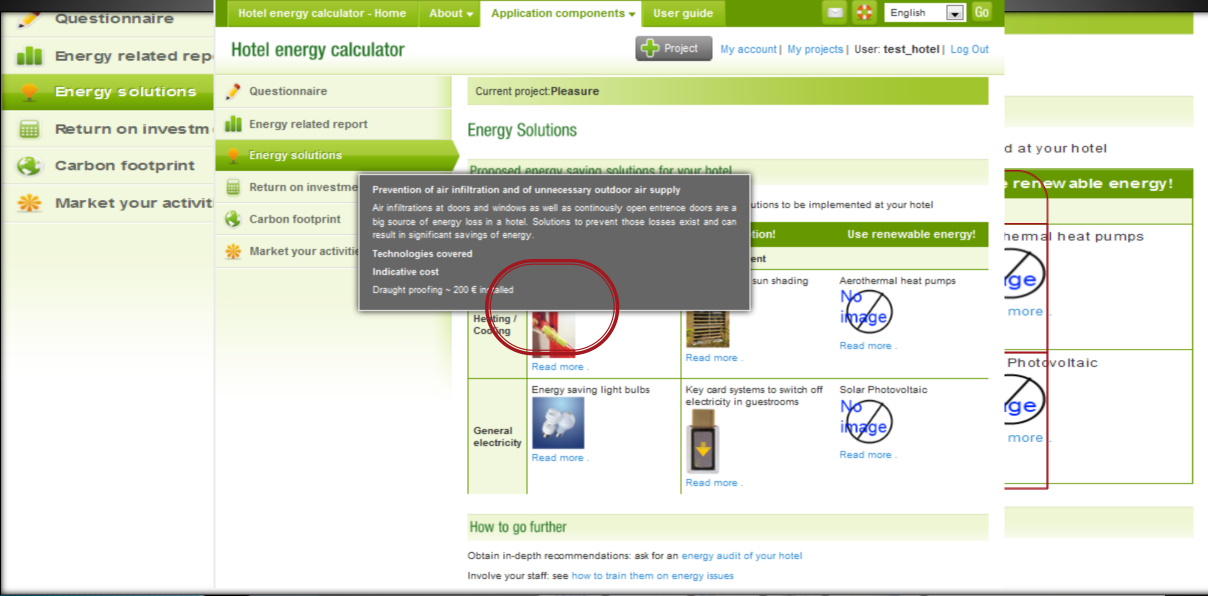






Energy solutions >>















Carbon footprint >>



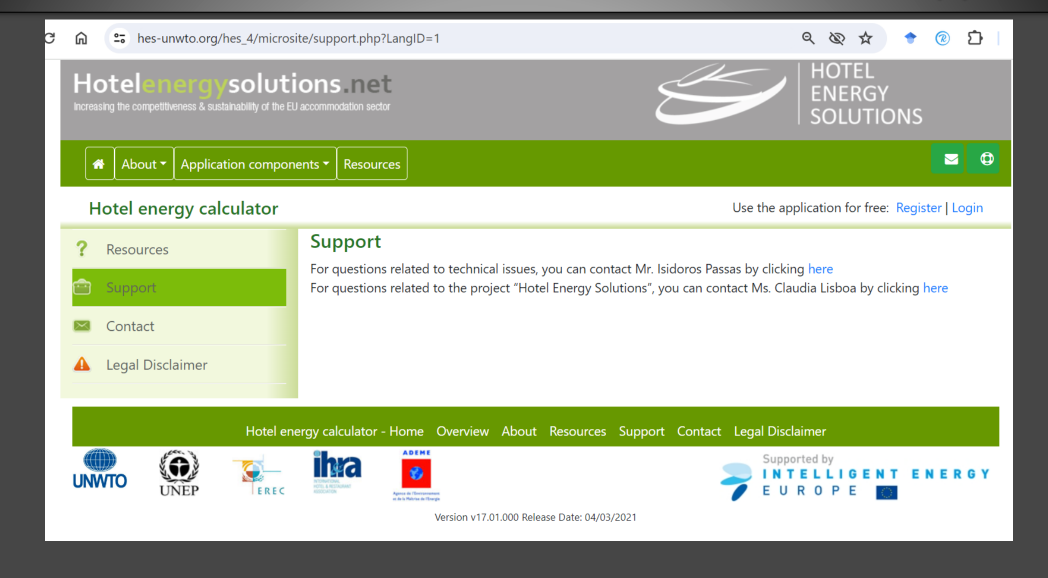






















Thank you



http://hes.e-benchmarking.org/

Isidoros A. Passas Senior ICT consultant at URENIO Research iapassas@urenio.org









