

TRAINING OF JEG'S ABOUT HOW TO USE APPLICATION

- PLANNING ACTIVITIES

Template for the
DELIVERABLE D.T.4.4.2.

01. 2019

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This document shows the activities planned in schools, by each partner country of the E @ S Project, for the training of Junior Energy Guardians in the use of the E @ S application, which will be used during the gamification phase, for the collection data and monitoring.

PP12 - Slovenia

PLANNING MAIN ACTIVITIES OF TRAINING SUPPLIED BY SEG's TO JEG's

THEORETICAL LESSONS WITH TECHNICAL INSIGHTS	This phase may require the need for short and simple lectures on some basic notions, aimed at a greater understanding of the type of data that must be specified in the application, both during the training and gaming phase.
We have prepared educational workshops for SEG. We translated and customize the deliverable D.T 4.3.2 "SIMULATION GAME DEVELOPED TO TRAIN JUNIOR EG'S ON HOW TO REACH GOALS OF ENERGY SAVING ACTION PLANS" and D.T 2.2.4 "App for Android, Mac'OS AND WEB systems to monitor energy performances of schools". We have also prepared a general document which include their username and passwords with a list of sensors and classrooms that they monitor. After the workshops the SEG forward the knowledge on how to use the APP to JEG.	
GUIDED EXERCISES	The simulation of the use of the application guided by SEG's, could certainly be one of the most interesting and useful training initiatives for the young JEG's
At the implementation of workshop, we have prepared some exercises that SEG can use for JEG. We have show them how to use the application, how and where insert the necessary data, how to solve the thermal or electrical ghost and why they were created. We have prepared them a short instruction book with graph on recommended values of thermal comfort in classrooms and also a short list of reasons why thermal or electrical ghost appears.	
VIDEO TUTORIAL	Tutorials will help students to be more efficient and Independent at work
We have gave the video tutorials in use to SEG for first representation of application Energy@school to JEG. It turned out that this kind of educational material is very close to children since they are all very well technically educated.	

