Public Abstract

Deliverable D6.9 Data Reporting N2



In this second knowledge management data reporting exercise, the partners were asked to report to the data providers their data for the period 1st January 2016 to 31 December 2016, as per the two research objects that were defined for the previous data reporting exercise:

1/ HEALTHCODE_Diagnosis_µchp. HEALTH-CODE data related to combined heat and power (CHP) applications (residential, µ-CHP);

2/ HEALTHCODE_Diagnosis_Backup. HEALTH-CODE data related to back-up-power applications.

For each of the research objects, the two sets of parameters were the same as those defined for the previous data reporting exercise:

1/- The **first** set of parameters (1 to 17) deal with the "**descriptive parameters**": they are more or less project-specific and are unlikely to change in time, essentially describing the "scene" for which the project partners are reporting.

2/- The **second** set of parameters requested (1 to 34) consists of "**operational parameters**", essentially referring to the reporting exercise.

-For all parameters the partners were asked to provide:

1 - a "**value**", if no data was provided before, and a "**corrected value**" in case the value provided before needs an update;

2 - a **comment** that may help to make an interpretation of the data.

3- **For each parameter**, the partners could specify whether they wanted the FCH JU to treat it as public or confidential.

For this second data reporting exercise, the TRUST platform was used.

<						
Research Object Forms	Research Object Forms					
	Project =	Research Object =	Template Name 💳	Status =	Last Update =	
	HEALTH-CODE	HEALTH-CODE - backup power diagnostics	Diagnostics - fuel cells	AUTHORIZED	02/07/17 13:41	
	HEALTH-CODE	HEALTH-CODE - micro-CHP diagnostics	Diagnostics - fuel cells	AUTHORIZED	27/07/17 16:24	
		K < 1 → N				

Figure 1: TRUST Home Page