



Co-funded by the Intelligent Energy Europe
Programme of the European Union

Project Acronym: EECC

Project Title: European Enterprises Climate
Cup

Starting date: 26th February 2014

Ending date: 26th August 2016



D 2.2: Report on information necessary for the adaptation of online advisers

Author: Immanuel Hengstenberg

Index

Abstract..... 2

 Necessary adaptations:..... 2

 StandbyCheck:..... 2

 StandbyCheck:..... 2

Annex..... 3

 Annex 1 – Template for translations..... 3

 Annex 2) – Excerpt of a part of the Energy Tariff template..... 3

Abstract

D 2.2: Identifying national/ regional particularities for the adaptation of the Standby Check and Energy Check app

The different particularities of partner countries/regions to be considered for the adaptation of the Standby Check and the mobile App for data entry was discussed during the kick-off meeting and are compiled in this report. The work package leader 2 SEnCon responsible for the adaptation provided templates for the transfer of parameters into the online advisers.

Necessary adaptations:

StandbyCheck:

The “Standby Check” evaluates standby losses at work and at home. It will be adapted to partner countries and will be connected to national ESA applications. The adaptation of the StandbyCheck requires two tasks:

- 1) Translation (Template for Translation can be seen in Annex 1)
- 2) Updating energy tariffs for each country (Template for gathering energy tariffs can be seen in Annex 2)

The Electricity tariffs for the adaptation of the Standby Check can be found in Deliverable 2.1 Annex 5.

StandbyCheck:

The mobile application for iPhone and Android for data entries requires only translation.

Annex

Annex 1 – Template for translations

Original	Your translation
Street / house number	
Enter mileage	
Do not show this message again.	
You haven't entered a a mileage reading for quite some time. If you want more detailed result it is important to enter mileage readings regularly.	
Enter now your mileage reading!	
Enter fuel bill	
Do not show this message again.	
You haven't entered a fuel bill for quite some time. If you want more detailed result it is important to enter fuel bills regularly.	
Enter now your fuel bill!	
Fuel saving guide	
Do not show this message again.	
You should save more fuel. We recommend you to visit our fuel save guide to find out the causes of the increased consumption.	
Your fuel consumption is greatly increased!	
Generally	
Download the Energy Check app in the App store	
Download the Energy Check app in Google Play	
Energy Saving is easy: The app for Android and iPhone,	

Annex 2) – Excerpt of a part of the Energy Tariff template

ID	source	Quarter of the year	year	ID2	Euro Ct per kWh	consumption level
	hard coal briquettes	1	2011			low consumption (residential)
	hard coal briquettes	2	2011			low consumption (residential)
	hard coal briquettes	3	2011			low consumption (residential)
	hard coal briquettes	4	2011			low consumption (residential)
	hard coal briquettes	1	2011			high consumption (bigger office buildings/industry)
	hard coal briquettes	2	2011			high consumption (bigger office buildings/industry)
	hard coal briquettes	3	2011			high consumption (bigger office buildings/industry)
	hard coal briquettes	4	2011			high consumption (bigger office buildings/industry)