



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 785041

National iESA versions

Deliverable no: Work package no: Work package title: WP leader: Author: Dissemination level:

D5.4 WP 5 Design-Implementation of the IMPAWATT web portal SEnerCon GmbH Claudia Julius, SEnerCon GmbH PU

IMPAWATT

IMPlementAtion Work and Actions To change the energy culTure

Grant Agreement number: 785041-IMPAWATT – H2020-EE-2016-2017/H2020-EE-2017-CSA-PPI Start date: 01.06.2018 Duration: 30 months

DateVersionPrepared byApproved byNotes29.11.2019V1SENPLAAdd dateChoose snameChoose snameAdd dateChoose snameChoose sname

Document History

"The sole responsibility for the content of this publication lies with the IMPAWATT project consortium. It does not necessarily reflect the opinion of the European Union. Neither EASME nor the European Commission are responsible for any use that may be made of the information contained therein".

Contents

1	Execu	utive summary	3
	1.1	Access to national iESA versions:	3
	1.2	Relation to other activities in the project	3
	1.3	Partners' contribution	3

1 Executive summary

Based on D5.3 Report on national particularities to be taken into account to adapt the interactive Energy Savings Account (iESA) to the conditions in Switzerland and Finland, the iESA has been adapted for both countries. For Switzerland iESA is offered in three languages (French, Italian and German), for Finland iESA is offered as English version. Regarding the other national iESA versions for Italy, France and Austria, the versions that were produced during the IEE project European Enterprises Climate Cup were used, only missing text content resulting from iESA updates was translated. All national iESA versions were linked to the respective national Impawatt portals and are accessible from the monitoring part of the Impawatt platforms.

1.1 Access to national iESA versions:

The following links lead to the different national iESA versions if a user has registered and logged in to an account:

Austria: https://at.impawatt.com/iesaMonitoring

Finland: https://fi.impawatt.com/iesaMonitoring

France: https://fr.impawatt.com/iesaMonitoring

Germany: https://de.impawatt.com/iesaMonitoring

Italy: https://it.impawatt.com/iesaMonitoring

Switzerland: https://ch.impawatt.com/iesaMonitoring

1.2 Relation to other activities in the project

Companies using the Impawatt platform can monitor their energy consumption and energy efficiency improvements planned and implemented within the monitoring part of the Impawatt platform. Companies, especially offices, aiming at a more detailed monitoring including different energy meters, may use the iESA in addition to the platforms' energy monitoring features.

1.3 Partners' contribution

Partners tested their national iESA version and reported on eventual bugs and missing text translations.