

4 Best practice examples per cross-sectoral technology and presentation about best practices in each cross-sectoral technology

Deliverable no: D2.5
Work package no: WP 2
Work package title: Capacity Building for Energy Efficiency
WP leader: Austrian Energy Agency
Author: Konstantin Kulterer, Austrian Energy Agency
Dissemination level: 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

Document History

Date	Version	Prepared by	Approved by	Notes
16.07.2019	Rev1	AEA		
14.02.2020	Rev2	AEA		
Add date		Choose sname		

“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 Executive summary 3
- 2 Documents library 3

1 Executive summary

Within IMPAWATT, 37 best practice examples of successfully implemented energy efficiency measures of all cross-cutting technologies were developed.

These documents are intended for energy managers and members of the top management, but can also be used for technical staff members.

The purpose of these documents is to give inspiration of already implemented saving measures.

For the following 14 systems /topics best cases were created:

- Energy management
- Pumps
- Compressed Air
- Fans, HVAC
- Cooling systems
- Office
- Heating of buildings & envelop
- Lighting systems
- Industrial heating
- Steam
- Waste heat recovery, heat pumps
- Insulation of pipes, heat distribution
- Mobility
- Renewables

Each best case description contains pictures of the company or system, descriptions of the initial situation and the saving measure. Furthermore, if available, data on energy and costs savings, investment costs, and or payback time are included.

2 Documents library

All documents are translated in French, German and Italian. Only selected documents are translated in Finnish, since original English versions are suitable for the use with Finnish companies.

They are available on the national IMPAWATT platforms:

EU central platform: <https://eu.impawatt.com/>

Austria: <https://at.impawatt.com/>

Germany: <https://de.impawatt.com/>

Finland: <https://fi.impawatt.com/>

France: <https://fr.impawatt.com/>

Italy: <https://it.impawatt.com/>

Switzerland: <https://fr.impawatt.com/>

The following table give links to directly access to one specific document:

21	D2.5	6.1.2	Best practice Mobility Utility company	Factsheet	pdf	https://eu.impawatt.com/searchMeasures/show/0b9150Wj8Fv_o-xe5E7gkT7Uba%3D%3D	https://fi.impawatt.com/searchMeasures/show/O28j3huOkFF9N5QImwacu4jG9s%3D	https://fr.impawatt.com/searchMeasures/show/YGtGUuWOASXv80uVAiVuA%3D	https://ch.impawatt.com/searchMeasures/show/MdliZO4UJfAClIpfVxS-HukKDY8%3D	https://at.impawatt.com/searchMeasures/show/LCneQbnWpnbqfMr35vF8K0Q3-E%3D	https://it.impawatt.com/searchMeasures/show/-6OoJ0kyAUJmLCx_ZkIqKG-mZh%3D	
32	D2.5	6.1	Best practice Mobility Herbert Temmel GMBH	Factsheet	pdf	https://eu.impawatt.com/searchMeasures/show/872VfHeXII2kT5UcW7LDBJtqPa%3D	https://fi.impawatt.com/searchMeasures/show/ghpfw7ORCu8Gd_Bk8i9LQJhBio%3D	https://fr.impawatt.com/searchMeasures/show/WORCqEGkSLGEFzBvxtEzqb9pz%3D	https://ch.impawatt.com/searchMeasures/show/r2eNCH-S_rC5ebokMr9-zOz5d7o%3D	https://de.impawatt.com/searchMeasures/show/qQGdofPd487nifVjQFndtKc8lU8%3D	https://at.impawatt.com/searchMeasures/show/X4HPdnbjZv_UQokmwIDppHt8%3D	https://it.impawatt.com/searchMeasures/show/NSIKsJBEQajHd16g-qip8s-ByoE%3D
33	D2.5	7.1	Best practice CSP system	Factsheet	pdf	https://eu.impawatt.com/searchMeasures/show/dLmJUEC1Exx-DoRm81-llUjEt-Q%3D	https://fi.impawatt.com/searchMeasures/show/BQfFNh-Lsf-bQflvnbOeOAXkpho%3D	https://fr.impawatt.com/searchMeasures/show/oVdHrHjJh_XwMBu-60787cJRS4%3D	https://ch.impawatt.com/searchMeasures/show/c6uoJof4XKYC7lRi36oSgmCMPxU%3D	https://de.impawatt.com/searchMeasures/show/KVd5oUjCfUfh_PngSK_IDEzaRO8%3D	https://at.impawatt.com/searchMeasures/show/dX45luL2cPfbx7dX8Q-%3D	https://it.impawatt.com/searchMeasures/show/d4GgXhd_Tkt8CHQFEeVG7Ce03C-E%3D
34	D2.5	7.1	Best practice Photovoltaic	Factsheet	pdf	https://eu.impawatt.com/searchMeasures/show/DjV9pHmZxkrzpnC-A8HvE-HoM%3D	https://fi.impawatt.com/searchMeasures/show/xoCByM9VL4ngEzIR0xRPcFvYg%3D	https://fr.impawatt.com/searchMeasures/show/rAB8WwXGEWST1fDKwQ2f_lzf%3D	https://ch.impawatt.com/searchMeasures/show/XuwoKCSFBRYE2rRbMNHORblMC%3D	https://de.impawatt.com/searchMeasures/show/PaG3EYsqGA81prFO7V3FEbnIEYO%3D	https://at.impawatt.com/searchMeasures/show/ljigo5if4gkE1m5z35hP-k-xSfC%3D	https://it.impawatt.com/searchMeasures/show/UyrE8o5I2hSo6iIK5z-HNlaxK1s%3D
1	2.6	0.0	General overview on measurement and verification	Factsheet	pdf	https://eu.impawatt.com/searchMeasures/show/PEovayKVLkbUQc0WFzgnpDn9U%3D	https://fi.impawatt.com/searchMeasures/show/oPidfV3NVu3YyDWDGQ5y6v4-2aQ%3D		https://ch.impawatt.com/searchMeasures/show/in6v3yUMjQr61cC0C056yvtToh%3D	https://at.impawatt.com/searchMeasures/show/in6vbEEaF56HR-LSbkbP3-4ha9c%3D	https://it.impawatt.com/searchMeasures/show/l27u14XqZDy_KYvskohoSb_0M%3D	