

MARIE TRAINING PROGRAM FOR IMPROVEMENT IN ENERGY EFFICIENCY (EE) OF EXISTING BUILDINGS

F1 | BEST PRACTICES COLLECTION

Best Practice Name:	Improvement of Natural Lighting in Factory
Code:	MT_TE_US_04

Best Practice Description:

Type:	<input checked="" type="checkbox"/> Action for improvement in the EE	<input type="checkbox"/> Training experience (*)
Description:	<i>Installation of light tubes to improve natural illumination quality and intensity whilst reducing commodity consumption.</i>	
Location:	Medelec SwitchGear, Zejtun	Country: MALTA
Contact (team):	<i>Recowatt, Mdina Road , Zebbug ZBG 9019 Malta t +356 21660546 e:sales@recowatt.com www.recowatt.com</i>	
Type of building:	<input checked="" type="checkbox"/> Tertiary	<input type="checkbox"/> Residential
Property:	<input type="checkbox"/> Public	<input checked="" type="checkbox"/> Private
Management:	<input type="checkbox"/> Public	<input checked="" type="checkbox"/> Private
Fields of action:	<input checked="" type="checkbox"/> Construction	<input type="checkbox"/> Maintenance
	<input type="checkbox"/> Energy generation and distribution	<input checked="" type="checkbox"/> Use
	<input checked="" type="checkbox"/> Replacement or implementation of renewable energies	<i>Which ones?</i>

Please, evaluate if the following processes take place in the Best Practice that you are describing in this form:

	Yes	No
The data collection has been complete and rigorous	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Communication and awareness processes have been developed to disseminate this practice	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Training actions have been provided	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Product and services have been improved	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Jobs have been created	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Sustainable financial models have been applied	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Agreements or collaboration models have been defined between parties	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Positive impact tested in the following fields (add quantitative data if you have):

ENERGY EFFICIENCY IMPROVEMENT (EE)	<i>Installation has resulted in correct daylight illumination level of warehouse activity, in an energy contribution of 28Kwh per day and a CO2 offset of 8.4tons per year.</i>
FINANCIAL COVERAGE	<i>Not gauged</i>
EMPLOYABILITY	<i>None</i>

POTENTIAL	
OTHER	<i>Better quality work ambient achieved gives employees a feel good sensation, resulting in a lower level of desire to change jobs</i>
DIFFICULTIES	<i>Nil as project achieved the management's desires.</i>

Agents involved in this experience:

	Legislation agencies
	Public promoters
X	Private promoters
	Technical public institutions
	Technicians of the private sphere (professional associations ...)
	Builders
	Industrial
	Facility Managers (property managers, cleaning companies ...)
	Energy supply companies
X	Users/owners (homeowners association, schools ...)
	Other:

GAPS	
-------------	--

(*) **RR_BB_FF_NN**

RR Country: **CY** (Cyprus), **FR** (France), **GR** (Greece), **IT** (Italy), **MT** (Malta), **PO** (Portugal), **SL** (Slovenia), **SP** (Spain)

BB Type of building: **RE** (residential), **TE** (tertiary), **MX** (mixed)

FF Field of action: **CO** (construction), **MA** (maintenance), **US** (use), **EN** (energy generation and distribution), **OT** (other)
(in case of affecting more than one field of action choose the most relevant)

NN Number of the practice: **01, 02, 03...**

(*)IN CASE OF A TRAINING EXPERIENCE:

Course name:	
Duration:	<i>Training hours/ECTS</i>
Web:	
Director/a:	
Who is it aimed:	<i>Profile of trainees</i>
Objectives:	<i>What enables this training?</i>
Program:	
Methodology:	<i>Format (face-to-face, on-line), structure of sessions, visits, case studies, evaluation systems, dynamic sessions, other aspects ...</i>

I agree to bring this experience to the database of the MARIE project, which will create a comprehensive training program for improving the energy efficiency of buildings in the area of the Mediterranean.