

TITLE	Solar Dehydrator Sustainable Greenhouse
-------	---

	NAME	Adrián de la Torre Serdio			
	N.	1141406	TEL.		EMAIL
	NAME	Frederike Brunke			
	N.	1141593	TEL.		EMAIL
	NAME	Hubert Nogal			
	N.	1141604	TEL.		EMAIL
	NAME	Daniel Berényi			
	N.	1141648	TEL.		EMAIL
	NAME	Léonore Hood			
	N.	1141656	TEL.		EMAIL
	NAME	Murat Gusan			
	N.	1141742	TEL.		EMAIL

SHORT DESCRIPTION

Objective	The goal is to design and build a solar dehydrator, e.g., to dry aromatic herbs, fruits or wood, or, alternatively, a sustainable greenhouse with temperature control, e.g., to grow delicate vegetables or plants
Requirements	<ul style="list-style-type: none"> – Reuse existing components or use low cost hardware solutions; – Use of open source and freeware software; – Adopt the International System of Units (NIST International Guide for the use of the International System of Units); – Be compliant with the Machinery EU Directive (MD), Low Voltage EU Directive (LVD) and Restriction of the use of certain Hazardous Substances (RoHS) EU Directive

RELEVANT DATA

Maximum budget: 200 €

RESOURCES



EUROPEAN PROJECT SEMESTER – EPS@ISEP
PROJECT DESCRIPTION

Team:

Project:

P15

Semester:

Spring 2015

--

ACADEMIC
SUPERVISORS

Abel José Duarte (AJD), Benedita Malheiro (MBM), Fernando Ferreira (FJF), Luís Lima (LUL), Maria Cristina Ribeiro (MCR), Pedro Barbosa Guedes (PBG), Paulo Ferreira (PDF)

CLIENT

Paulo Ferreira (PDF)