



PLANET – PLan for Agriculture reNewable Energy Training

PLANET Workshop

Confagricoltura Torino, Turin, Italy

Agenda - Date: 14/05/2019

Duration: 3:30 hours.

Time	Events
14:30	Arrival and presentation of the project: Partners, impact, aim of Planet.
14:45-15:15	Module Zero : presentation of the module (15 min.), discussion on training and expected results (15 min.).
15:15-16:00	Biogas Module : presentation of the module (15 min.), discussion on training and expected results (15 min.). "The prospects of biogas and biomethane" - presentation by Andrea Chiabrando of Staengineering (15 min.).
16:00-16:30	Biomass Module : presentation of the module (15 min.), discussion on training and expected results (15 min.).
16:30-17:00	Solar Module : presentation of the module (15 min.), discussion on training and expected results (15 min.).
17:00-17:30	ICT Module : presentation of the module (15 min.), discussion on training and expected results (15 min.).
17:30-17:45	Discussion: Q&A and remarks.
17:45-18:00	List of lacks and integrations suggested.























PLANET – PLan for Agriculture reNewable Energy Training

Report

MODULE ZERO	The attendees agreed with the importance of this module, conceived in order to prepare the students/entrepreneurs/collaborators to approach the following modules, increase awareness on some topics and develop critical thought. Figures and data have to be updated in the presentations given in the module zero.
BIOGAS MODULE	Some experts in the field have suggested that an overview of the future of the plants and evolution of technologies should be given, even if only for a few hours. The same also suggested that the possibilities of dismantling or conversion be explained in detail, perhaps making a comparison between the partner countries of the Planet project, or between different technologies.
BIOMASS MODULE	The outlines presented were considered exhaustive and well organized.





PLANET – PLan for Agriculture reNewable Energy Training

SOLAR MODULE	The attendees considered that the evolution of technologies in the solar field should be addressed more thoroughly.
ICT MODULE	The outlines presented were considered exhaustive and well organized.
INTEGRATIONS	The project was considered very valid and well structured. Nevertheless, the two additions already mentioned have been suggested. According to the attendees it is also important to suggest, at the end of each module, how that particular source of energy can thrive in the future and which tools the governments should promote to assure success and implementation.

PLANET - PLan for Agriculture reNewable Energy Training

Workshop meeting, Turin, 14th of May 2019

Name	Organisation	Email	Signature
ERGLE ZUCCARO	CANTAGRICALI URA JARIA	CENTAGECTORY JOHNO SHEZIOUR OUBSTONING	1
	CONFAGRICATURA. PORIND	(, collecto Oupplanto, it	Jucy all
ALESSANDRO GIORDANETO	ALESSAMPRO GIORDANETO CONFAGRICIQUES TORNA	1. GLORDANETO OUPATORINO, IT	
We expense Ferre Ro	LA FALCHETTA	INFO P. CA FALCHENTA CO	4 Er
GIUSEPPE MARINO	4U ENGINEERING	INFOCLUENGINEERING.COM	giunge Moins
EZLO CHARATELLO	ACEA PINERDIESE ENFIRGIA SIR	EZO CHAPATELLO OS AGEA PINEROLESE . IT	MM



















Co-funded by the Erasmus+ Programme of the European Union

Name	Organisation	Email	Signature
LOS DENNENT	LD BELLOTTA L. L. S. S. S.	ing & ballette. it	
ALESSANDRO SOPECNO	DISAFA	AUSSANDRO, SOPE CNO @ UNITO. UT	Jan
ANDREA CHIABRANIOC	CRA	achias rand gmonuscenergia. I	+ Hell
VILLOSIO SEBOSI 10/15 SOC. AGA FCL. VILLOSIO	500. 06n FW. 1140510	FATT ORIE Q GMIL GA	
Bolls Ground W. Mafranco Fold	Ve Maspanio Folethi	1810he Vezohan	
TON SA PONASS!	Contagrico (tros traga clisa tomati o ene pre. 17	Wise tome m'o energe it	Elie Per
DAMITC NOFE	By. Herren noth	now MARK-M. E.	
PATENZIA BLENO DISPER	0181A	pohisis de salas	
CLAUM'A MANLANI	HAUST	takes agril gruss! can	
RecLuia Sivesini	Az. Aga. Sivestri	pl. silvestri Calice, u	



Co-funded by the Erasmus+ Programme of the European Union

Luca Brandelle de Brandell FENUNA GUAZZAURA FRANCO MURA BIOMURA	info@quezzaune. It	hue Brull 36 Brown
	nFaction ura.it	