

PLANET – PLan for Agriculture reNewable Energy Training

PLANET Workshop 11/06/2019

Landwirtschaftskammer OÖ, Auf der Gugl 3, 4020 Linz

Agenda - Date: 11/06/2019

| Time | Events |
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| 12:30 | Arrival and presentation of the project: Partners, impact, aim of Planet (Ludwig Germann) |
| 12:45 | Module Zero: presentation of the module (15 min.), discussion on training and expected results (Ludwig Germann). |
| 13:15 | Biogas Module: presentation of the module (15 min.), discussion on training and expected results (Ludwig Germann). |
| 13:45 | Biomass Module: presentation of the module (15 min.), discussion on training and expected results (Ludwig Germann). |
| 14:15 | Solar Module: presentation of the module (15 min.), discussion on training and expected results (Ludwig Germann). |
| 14:45 | ICT Module: presentation of the module (15 min.), discussion on training and expected results (Ludwig Germann). |
| 15:00 | Discussion: Q&A and feedback |
| 15:30 | End |



PLANET – PLaN for Agriculture reNewable Energy Training

Report

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| MODULE ZERO | Good an important module. It should stay very general, so there is space for specifications in the different modules. |
| BIOGAS MODULE | The schedule seems good. The question that remains is, if the content isn't too specific for farmers without an education at university level. |
| BIOMASS MODULE | Good and classic form of how biomass is presented in an outline. Also, here we should focus on simple methods and contents to reach all the students. |
| SOLAR MODULE | The organization of the outline should be clearer. Also, it seems that there are too many days out in the field. There is potential for a shorter and compacter outline and schedule. |
| ICT MODULE | The outlines presented were considered complete and well organized. |



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INTEGRATIONS

The Project seems very important. This education can help to provide good knowledge about renewable energy sources in order to help the fight against climate change on a European scale. It should focus on simple explanations and ground rules in the presented fields, so every targeted student gets a good first impression with the possibility of further improvements in a specific field.