



## LOGISTEC – bioenergy logistic chains

### LOGISTEC Visit and technical meeting *Poplar harvesting*

**Date:** 5<sup>th</sup> November, 2015

**Place:** Talayuela (Cáceres, Extremadura, Spain)

#### **Back ground**

The LogistEC project aims to develop new or improved technologies of the biomass logistics chains. Specifically the work package 5 of this project must demonstrate the improvement of process operation for all the steps from harvesting to transport of energy crops supply. On the other hand, Acciona Miajadas power plant, located in Extremadura, Spain, is a biomass plant of 16 MWe under operation included in these demo cases. One of the energy crops used as feedstock for supply this plant is poplar.

#### **Objective**

Dissemination of LogistEC generated knowledge concerning the demos train case carried out in poplarharvesting and storage in real operation condition to supply Miajadas power plant.

#### **Agenda**

- 09.30 - Welcome and agenda introduction by Acciona/CENER
- 10.00 - General information of Miajadas plant supply by Acciona
- 10.15 - LogistEC project overview by CENER
- 10.30 - Presentation of LogistEC democase and trials by Acciona/CENER
- 11.00 Presentation European project Rockwood.
- 11.45 - Poplar field visit and harvest demonstration.
- 13.30 - Lunch
- 15.00 – Visit to the biomass logistic plant “ExVer”
- 16.00 - Closure

*\*There will be machines running on the field*

**For registrations contact:** [bulibbarri@cener.com](mailto:bulibbarri@cener.com)

**\*Free registration**

## Complementary information

The meeting will be held in:

### Hotel Talayuela Golf

Adress: Carretera Santa María de Las Lomas s/n, Km 1.8 10310 Talayuela. Spain

Web: [www.hoteltalayuelagolf.es/](http://www.hoteltalayuelagolf.es/)

There is the possibility to book a room in the same hotel by the participant own expenses.

Talayuela (<http://en.wikipedia.org/wiki/Talayuela>) is situated in the northeast of Extremadura region (Spain). Talayuela is 201 km far from Madrid, by car more or less 2 hours.

