

## Social network of sustainable forest use for the production of biomass for thermal purposes (Calor Rural)

# PROYECTO CALOR RURAL

*A collective forest biomass management model in rural areas could enhance the circular economy by reducing fire risks, lowering greenhouse gas emissions, and creating jobs. This approach optimizes forest biomass use for thermal energy, bolstering local economies, promoting renewable energy, and offering job opportunities, especially for youth and women, to counteract rural depopulation.*

For more information see FOREST4EU factsheet ([click on](#))

## MORE DETAILS

---

### CHALLENGE ADDRESSED

6.- Grow the forest-based bioeconomy through circular use and value-added products

### DOMAIN

Forest-based bio/circular economy

### TYPE OF SOLUTION

--

### KEYWORDS

Forest biomass  
rural economy  
sustainable management and renewable energy

### DIGITAL SOLUTION

--

### INNOVATION

No

### COUNTRY OF ORIGIN

Spain

### SCALE OF APPLICATION

--

### START AND END YEAR

--

## CONTACT DATA

---

### OWNER OR AUTHOR

Operational group (Calor Rural)

### REPORTER

Aitor Colell

## REFERENCES AND RESOURCES

---

### MAIN WEBSITE

<https://teder.org/proyectos-finalizados/grupo-operativo-calor-rural/>

### RESOURCES

--

### PROJECT WEBSITE

<https://www.forest4eu.eu/>

### PROJECT REFERENCE

--

---

PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED  
FOREST4EU

POST DATE  
23 Oct 2024

---



This project has received funding from the European Union's Horizon  
2020 research and innovation programme under grant agreement No.  
862681

---

A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY

