



iBioNet (Intelligent Bioenergy Network) is a spin-off of the University of Florence, established in 2015.

iBioNet supports the local communities through the development of renewable energies and guarantees the environmental and social sustainability.

Furthermore, iBioNet promotes wood-energy supply chains, assists the enterprises and the local communities. iBioNet supports the energy production together with the maintenance strategy into the local framework. iBioNet promotes the biomass energy to reduce the GHG emissions and as drive force for the rural economy and forest management.

iBioNet pays particular attention to the growth of a sustainable economic model, compatible with the economic and ethical development of local companies, thanks to the coherence between the core business of "renewable companies", based on principles of environmental sustainability and efficient use of resources.

iBioNet's services are:

- Planning and design of biomass supply chains, through specific analyses and the development of web applications that allow an assessment of the sustainability of the new energy plants.
- Biofuel Certification Service and emissions analyses aimed at certifying the quality of solid fuels (wood chips). In particular, iBioNet issues quality certification of solid biomass samples, according to the UNI EN ISO standard.
- iBioNet also produces and installs SensorWebEnergy (SWE) and Air Quality (AIRQ) remote monitoring systems and able to determine: the first the quantity

and quality of biomass supplied to the plants; the energy eventually produced; the overall performance of the plant, weighed against climatic and electricity consumption data; whereas the second, weather data and emission value data of CO₂; CO; NO₂; VOC; PM10; PM2.5 . SWE and AIRQ data are sent in real time to the web platform (www.ibionet.eu) to be processed and made immediately available to the users.

DETALLES

ORIGEN DE LA MADERA

Bosque

TIPO DE MADERA

Madera en rollo

POTENCIAL DE MOVILIZACIÓN

--

POTENCIAL DE SOSTENIBILIDAD - VALOR

--

TIPO DE MADERA AFECTADA

Stemwood, woodchips and micro woodchips

FACILIDAD DE APLICACIÓN

--

IMPACTO EN EL MEDIO AMBIENTE Y LA BIODIVERSIDAD

low environmental impact and increasing forest biodiversity

FACILIDAD DE IMPLEMENTACIÓN - EVALUACIÓN

--

EFFECTO SOBRE LOS INGRESOS

possibility increase income to local enterprises with sale of certifical biomass

PREREQUISITOS CLAVE

Forest management and planning, forest communities, wood-energy supply chains, biofuel certification service, biomass plant emissions analyses (efficiency monitoring biomass plant)

POTENCIAL DE EXPLOTACIÓN

--

TIPO DE EVENTO EN EL QUE SE HA PRESENTADO ESTA IFS

--

HUB

--

EFFECTO SOBRE EL EMPLEO

possibility of new jobs in the wood supply chains

IMPACTO ECONÓMICO

creation of local wood-energy chains

COSTES DE IMPLEMENTACIÓN (EURO - €)

--

CONOCIMIENTOS ESPECÍFICOS NECESARIOS

good practices for sustainable forest management, good knowledge of wood supply chain, wood fuel market trend, knowledge ISO 17225 norm

MÁS DETALLES

RETO ABORDADO	DOMINIO	TIPO DE SOLUCIÓN
--	Gestión forestal, silvicultura, servicios ecosistémicos, resiliencia Industria de la dendroenergía Gestión de la innovación, hubs digitales, clusters, explotación (transversal)	--
PALABRAS CLAVE	SOLUCIÓN DIGITAL	INNOVACIÓN
--	No	Si
PAÍS DE ORIGEN	ESCALA DE APLICACIÓN	AÑO DE INICIO Y FIN
Italia	Nacional	--

DATOS DE CONTACTO

PROPIETARIO O AUTOR	REPORTADOR
info@ibionet.eu	

REFERENCES AND RESOURCES

SITIO WEB PRINCIPAL	RECURSOS
http://www.ibionet.eu	--
SITIO WEB DEL PROYECTO	--
REFERENCIA DEL PROYECTO	--

PROYECTO BAJO EL QUE SE HA CREADO ESTA FICHA

Rosewood

FECHA DE MENSAJE

1 Oct 2019



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



□