How to use government grants with intelligence: new machinery park and high-quality wood chips



Venturini was founded in 1985 as an agricultural company, to then devote itself to forestry work since 1997. With the entry of Michele, the owner's son, the forestry activity took over and traditional work systems led to employment of more modern machines, with large investments. The transformation from a traditional forest company to a modern enterprise has been realized thanks to the Region Tuscany Rural Development Plan 2007-13, which has allowed Venturini Biomasse to completely renovate the machinery and reorganize itself, becoming a reference in the territory for the supply of wood chips.

Venturini Biomasse is a beautiful example of a family-run company that, over the years, has been able to expand, renew and improve. Michele's entry into the family business also marked the change of pace at the business level. It is in fact thanks to his foresight that it has been possible to access public funding with the PRS 2007-2013, by exploiting them productively on the basis of clear, concrete objectives and above all calibrated to company dimensions.

Through the purchased equipment

the company has achieved important goals.

First, working conditions have improved. New technologies have also made it possible to optimize logistics. A strategy of diversification and, above all, of production qualification, has allowed the company to start operating outside the local market, obtaining a positioning capable of guaranteeing better sales conditions and therefore greater profitability. The company is healthy today, with good development prospects, and aims to grow further. There is no shortage of design ideas for the future, such as the expansion of a covered structure to optimize the storage and handling of the chips produced, or the construction of a forced drying plant to speed up production cycles.

1

DETTAGLI	
ORIGINE DEL LEGNO	POTENZIALE DI MOBILITAZIONE
foresta	1.500-2.000 t per year
TIPO DI LEGNO	
Fusto	POTENZIALE SOSTENIBILITà - VALORE
TIPO DI LEGNO IN QUESTIONE	FACILITÀ DI IMPLEMENTAZIONE
"Wood chips: fir, Douglas fir, pine, Firewood: chestnut, oak, beech"	Medium: huge investments are needed
IMPATTO SULL'AMBIENTE E LA BIODIVERSITà	FACILITÀ DI IMPLEMENTAZIONE - VALUTAZIONE
The traceability of the raw material and compliance of good forest	
management is guaranteed by current regional and national legislation	
EFFETTO SUL REDDITO	PREREQUISITI CHIAVE
N/A	In-depth knowledge of the regional rural development program
POTENZIALE DI SFRUTTAMENTO	TIPO DI EVENTO IN CUI QUESTO BPI è STATO PRESENTATO
	
LILID	EFFETTO OUR LANGEO
HUB	EFFETTO SUL LAVORO
	6-8 employees
IMPATTO ECONOMICO	LCOSTI DI ATTUAZIONE (EUDO -£)
	I COSTI DI ATTUAZIONE (EURO - €)
200-300.000 euro per year	

CONOSCENZE SPECIFICHE NECESSARIE

Knowledge of available public funding and planning capacity

PIù DETTAGLI			
SFIDA RISOLTA	DOMINIO	TIPO DI SOLUZIONE	
	industria energetica del legno		
PAROLE CHIAVE	SOLUZIONE DIGITALE	INNOVAZIONE	
	No	No	
PAESE D'ORIGINE	SCALA DI APPLICAZIONE	INIZIO E FINE ANNO	
Italia	Regionale / sub-nazionale		
CONTATTI			
· · · · · · · · · · · · · · · · · · ·			

PROPRIETARIO O AUTORE

REPORTER

venturinicippato@libero.it

PROGETTO NELL'AMBITO DEL QUALE QUESTA SCHEDA è STATA CREATA

Rosewood

DATA DI INSERIMENTO

18 Set 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



