MojGozdar (MyForester) | Quality assessment system for forestry contractors



The web portal Moj Gozdar is intended for finding suitable contractors for forestry services.

The significant increase in the number of forestry contractors in last few years has been increasing competition, however at the same time requires a reflection on the objective quality of contractors. In sustainable management of forests, the criterion for the selection of contractor should not be only the lowest service price, but it should include also environmental, social and business aspects of the relationship between the client and the contractor. Platform MojGozdar (MyForester) enables the integration of all stakeholders in the forest-wood value chain, including providers of forestry services, users of services (forest owners, forest managers) and administrators of basic data bases about business entities. It is a transparent and objective web-based information system for assessing the suitability of contractors, who perform work in the forest. The methodology for evaluating is consisted of an automatic assessment of the formal suitability of the forestry contractors and direct evaluation of the service by consumers.

Detailed	i description is available at ntt	available at http://www.crojre.com/site/assets/files/4529/triplat_//-90.pdf						

DETAILS	
ORIGIN OF WOOD TYPE OF WOOD	MOBILIZATION POTENTIAL SUSTAINABILITY POTENTIAL - VALUE Positive
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION
INCOME EFFECT	KEY PREREQUISITES
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED
HUB	JOB EFFECT
South-East Hub	
ECONOMIC IMPACT	COSTS OF IMPLEMENTATION (EURO - €)
SPECIFIC KNOWLEDGE NEEDED	

MORE DETAILS			
CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION	
4 Ensure a well-trained workforce through	Forest management, ecosystem, resilience	Advice and services for forest owners	
attractive skills development and education	Harvesting, infrastructure, logistics		
	Forest-based bio/circular economy		
KEYWORDS	DIGITAL SOLUTION	INNOVATION	
forestry contractors	Yes	No	
information system			
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR	
Slovenia	National	2017 -	
CONTACT DATA			
OWNER OR AUTHOR	REPORTER		
Slovenian Forestry Institute	Slovenian Forestry Institute		
	Polona Hafner		
gteinfo@gozdis.si	polona.hafner@gozdis.si		
https://gozdis.si/			
REFERENCES AND RESOURCES			
MAIN WEBSITE RESOURCES			
http://www.mojgozdar.si/sl/			
PROJECT WEBSITE			
PROJECT REFERENCE			





PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood

POST DATE

27 Sep 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





1