A system for Quality assessment of Forestry Contractors (eGozd)



The forestry services market is dynamic, requiring skilled contractors to meet demand and maintain competitiveness. However, knowledge of their efficiency, social responsibility, and environmental impact is often limited. This is especially problematic during large-scale disturbances when forest owners lack information on service providers' quality and reliability. To address this, the "MojGozdar" system was developed in Slovenia. It assesses forestry contractors on three levels: formal suitability, expert evaluation, and customer ratings. The system emphasizes sustainability, corporate social responsibility, and environmental responsibility, helping forest owners connect with reliable contractors and improving service quality through user feedback.

For more information see FOREST4EU factsheet (click on)

1

MAI MULTE DETALII

PROVOCARE ABORDATă	DOMAIN	TIP DE SOLUțIE
5. Îmbunătățirea performanțelor economice și de	Managementul pădurilor, silvicultura, servicii	Instrumente de consiliere și servicii pentru
mediu ale lanțurilor de aprovizionare cu păduri	ecosistemice, reziliență	proprietarii de păduri
	Managementul inovației, hub-uri digitale, clustere,	
	exploatare (transversală)	
CUVINTE CHEIE	SOLUțIE DIGITALă	INOVAţIE
Services	Da	Da
operations		
quality of model		
wood mobilization		
ȚARA DE ORIGINE	SCARA DE APLICARE	ANUL DE îNCEPUT ȘI DE SFâRȘIT
Slovenia	Național	
22-		
DATE DE CONTACT		
PROPRIETAR SAU AUTOR	REPORTER	
Slovenian Forestry Institute		
	Amina Gačo	
gteinfo@gozdis.si		
PETERNATA		
REFERENCES AND RESOURCES		
PAGINă WEB	RESURSE	
https://www.mojgozdar.si/		
WEBSITE PROJECT		
https://www.forest4eu.eu/		

PROIECTUL ÎN CADRUL CĂRUIA A FOST CREATĂ ACEASTĂ FIȘĂ INFORMATIVĂ FOREST4EU

DATA POSTĂRII

21 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





-

Link to Rosewood 4.0