## 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

M	<b>ER</b>					
ΙN	IFC	R	M	A٦	ΓI	NC

UTMANING SOM ADRESSERAS	DOMäN	TYPE AV LÖSNING				
5. Förbättra ekonomisk och miljömässig prestanda	Skogsförvaltning, skogskjötsel, ekosystemtjänster	Rådgivning og serviceverktyg för skogsägare				
för skogsförsörjningskedjor	Innovasions ledning, digitala hubbar, kluster					
NYCKELORD	DIGITAL LÖSNING	INNOVASION				
Services	Ja	Ja				
operations						
quality of model						
wood mobilization						
UPPHOVSLAND	POTENTIAL	START OCH SLUTåR				
Slovenien	Nationell					
KONTAKT INFORMASION						
ÄGARE ELLER FÖRFATTARE	RAPPORTÖR					
Slovenian Forestry Institute	Slovenian Forestry Institute					
	Amina Gačo					
gteinfo@gozdis.si						
REFERENCES AND RESOURCES						
AND RESOURCES						
HEMSIDA (HUVUDSIDA)	RESURSER					
https://www.mojgozdar.si/						
PROJEKTETS HEMSIDA						
https://www.forest4eu.eu/						
PROJEKTREFERENS						

## PROJEKT SOM DETTA FACTSHEET SKAPATS INOM

FOREST4EU

## DATUM FÖR INLÄGG

21 okt 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



