

"ID:WOOD Clustering knowledge, Innovation and Design in the SEE WOOD sector"



IDWOOD aims to promote and foster innovation and competitiveness of SMEs in the wood sector in the SEE area by sharing and transferring technical and organizational know-how to enable local support organizations to address structural deficits of SMEs and enhance innovation potentials.

Inclusion of both, stakeholders and policy makers, is of great importance and beneficial for both. Stakeholders are given the opportunity to strengthen their organizational and technical capacities, to develop new functions, to participate to working groups and to be actively involved in networking activities. Policy makers receive guidelines and advice on support policies to foster sector's development.

Results of the project are improved capacities of support organisations; transnational cooperation between support organisations, knowledge poles and productive sector; increased information flow towards SMEs; innovation, design and knowledge transferred to SMEs; sustainability of the transnational network/support system and SMEs cooperation after project end; increased knowledge of market opportunities.

DÉTAILS

ORIGINE DU BOIS

Forêt

TYPE DE BOIS

Grume

POTENTIEL DE MOBILISATION

3,4 mio m³

TYPE DE BOIS CONCERNÉ

Stemwood

FACILITÉ D'IMPLÉMENTATION

Medium

IMPACT SUR L'ENVIRONNEMENT ET LA BIODIVERSITÉ

Positive on biodiversity and forest resilience enhancement

FACILITÉ D'IMPLÉMENTATION - ÉVALUATION

--

EFFET SUR LE REVENU

Positive / more efficient working processes / cost reduction possibility identification

PRÉREQUIS CLÉS

Survey for stakeholders / Technical documentation

POTENTIEL D'EXPLOITATION

--

TYPE D'éVÉNEMENT OÙ CETTE ICPE A ÉTÉ PRÉSENTÉE

--

HUB

--

EFFET SUR L'EMPLOI

Better qualified staff / Promotion of the sector

IMPACT ÉCONOMIQUE

Enhancement of regionally added value / more efficient working processes

COÛTS D'IMPLÉMENTATION (EURO - €)

--

CONNAISSANCES SPÉCIFIQUES REQUISES

Database on primary wood industry sector

PLUS DE
DÉTAILS

DÉFI CONCERNÉ	DOMAINES	TYPE DE SOLUTION
--	Education et formation Gestion de l'innovation, hubs digitaux, clusters, exploitation (transversale)	--
MOTS-CLÉS	SOLUTION DIGITALE	INNOVATION
--	Non	Non
PAYS D'ORIGINE	ÉCHELLE D'APPLICATION	DÉBUT ET FIN D'ANNÉE
Autriche	Transfrontalière/Multilatérale	2012 - 2014

INFORMATIONS
DE CONTACT

PROPRIÉTAIRE OU AUTEUR RAPPORTEUR

jozica.gricar@gozdis.si

REFERENCES
AND RESOURCES

SITE WEB PRINCIPAL RESSOURCES

<http://idwood.gozdis.si/>

--

SITE WEB DU PROJET

--

RÉFÉRENCE DU PROJET

--

PROJET SOUS LEQUEL CETTE FICHE D'INFORMATION A ÉTÉ CRÉÉE

Rosewood

DATE DE PUBLICATION

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

