## **EFESC - European Forestry and Environmental Skills Council**



The European Forestry and Environmental Skills Council (EFESC) is a membership organization of industry representatives and organisations which manage and monitor the skills and competence certification processes on national level.

Chainsaws are potentially dangerous, so it is important to acquire the necessary skills and knowledge to use it. First checking if your training was set up to meet the European Chainsaw Standards, then next level is European Chainsaw Certificates that ensure skills and competences through detailed description of the required qualification for each level. ECC enhance operator mobility and employability throughout Europe, independent of language and country. ECC quarantee traceability of the licensed certificate holder through registration at the National Agency and in the EFESC database.

European minimum standards (ECS) have been developed for different competence levels of chainsaw use. Currently standards are available for the following competence levels:

ECS 1: chainsaw maintenance and crosscutting

ECS (Tension): wood under tension (simulated situations)

ECS 2: basic tree felling

ECS 3: advanced tree felling

ECS 4: windblown and damaged trees

ECS (Height): chainsaw use at height (currently being developed)

1

Based on each of the above ECS competence levels, a formal assessment procedure has been agreed upon. By taking an assessment in an accredited assessment centre, chainsaw users can acquire a European Chainsaw Certificate. Only EFESC accredited assessment centres can issue European Chainsaw Certificates. From 2012 to 31/12/2018, 12.532 certificates were issued at European level.

DETAILS	
ORIGIN OF WOOD	MOBILIZATION POTENTIAL
Forest	1 – 2 m³/ha
TYPE OF WOOD	
Stemwood	SUSTAINABILITY POTENTIAL - VALUE
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION
Stemwood	Medium
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION
Positive on biodiversity and forest resilience enhancement	
INCOME EFFECT	KEY PREREQUISITES
Positive / more efficient working processes / cost reduction possibility	Sentinel2 datas (which are freely available)
identification	
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED
	<del></del>
HUB	JOB EFFECT
	Better qualified staff through verification and discussion possibilities
ECONOMIC IMPACT	COSTS OF IMPLEMENTATION ( EURO - € )
Enhancement of regionally added value / more efficient working processes	<del></del>
/active learning	

SPECIFIC KNOWLEDGE NEEDED

GIS data processing possibilities needed

MORE DETAILS		
CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION
	Education and training	
KEYWORDS	DIGITAL SOLUTION	INNOVATION
	No	No
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR
Austria	Cross-border/multi-lateral (several countries)	2017 -
REFERENCES AND RESOURCES		
MAIN WEBSITE	RESOURCES	
https://efesc.org/	<del></del>	

PROJECT WEBSITE

PROJECT REFERENCE

## PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

## POST DATE

18 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



