Innovative Forest-Based Value Chain Technologies and Management Solutions

European forestry faces a number of challenges, from lack of resource efficiency and modernisation, to decline in available skills and human resources in the sector, and not to mention the need to ensure minimal environmental impact. As a key sector which provides rural jobs and affects other industries, innovative tools and thinking is needed to ensure the sustainability of European forest resources moving forward.

A catalogue of Innovative Forest-Based Value Chain Technologies and Management Solutions has been brought forward to address this.

These results have been funded under the EU's ForestValue ERA-NET Cofund initiative. This catalogue includes innovative solutions for the sustainable management of multifunctional forests as well as innovative industrial production and processing technologies, products concepts and services.

The catalogue contains



High-Value Added Wood Products



Wood Construction Material Innovations and Guidelines



Wood Grading Solutions & Technologies





Forest Management, Afforestation, and Logistics Solutions

Wood Material Research and Insights Library

Stakeholders



Forest wood and construction sector operators



Policy makers, regulators, and funders with interest in the wood economy



Researchers & academia in agriculture, engineering and economics

The project group has received support from the European Commission through the Horizon Results Booster initiative as well as through Horizon 2020 under grant agreement 773324 (ForestValue ERA-NET Cofund)





Innovative Forest-Based Value Chain Technologies and Management Solutions

Visit our catalogue now and get in touch with us on how you can benefit from our solutions!

Visit forestvalue.org/catalogue!



ForestValue









nFutURe Vood

GreenLane hardwood joint











inno cross



StrongComposite





Capture QRcode



The project group has received support from the European Commission through the Horizon Results Booster initiative as well as through Horizon 2020 under grant agreement 773324 (ForestValue ERA-NET Cofund)