

e-drewno.pl - Forest stock market

The screenshot shows the e-drewno.pl website interface. At the top, there is a navigation bar with the logo and the text "e-drewno.pl". Below the navigation bar, there is a search bar and a list of menu items: Home, Zamówienia, Zakupy, Oferty, Wyniki, Raporty, and Log. The main content area is divided into several sections. On the left, there is a sidebar with a tree view showing different regions (Region 1, Region 2, Region 3, Region 4) and their respective sub-items. The main area displays a table with columns for "Region", "Nazwa", "Miejscowość", "Wielkość", "Cena", "Liczba ofert", "Czas", "Status", and "Data". The table contains multiple rows of data, each representing a different forest stock market entry. The data is organized into four regions, with each region having several entries. The table is currently displaying the first few entries of Region 1.

Region	Nazwa	Miejscowość	Wielkość	Cena	Liczba ofert	Czas	Status	Data
Region 1	Region 1	Region 1	Region 1	Region 1	Region 1	Region 1	Region 1	Region 1
Region 1	Region 1	Region 1	Region 1	Region 1	Region 1	Region 1	Region 1	Region 1
Region 1	Region 1	Region 1	Region 1	Region 1	Region 1	Region 1	Region 1	Region 1
Region 1	Region 1	Region 1	Region 1	Region 1	Region 1	Region 1	Region 1	Region 1

e-drewno.pl

A sales platform, enabling customers to take part in a wood sale auction in a forest district online.

e-drewno system was created to enable customers to take part in a wood sale auction in a forest district without necessity of physical attendance. Currently, about 20% of all wood sold to enterprises by State Forests in Poland is offered on auctions on e-drewno.pl. After registration in the system and providing forest district name the customer gets individual access, enabling participation in the auction. For practical reasons it is recommended to indicate the forest district which is located closest to the place of residence / running business activity. All the information exchanged online between the customer's computer and the server operating the auction is coded. When placing the offer it is registered and given position in the ranking, which depends on the proposed price. If the prices given are the same, the position is determined by an order of placing the offers registered by www.e-drewno.pl portal. During the auction each customer can place unlimited number of offers and modify earlier offers. Winning offers can be only modified to the following extent: wood weight, minimum wood weight, price (up only). In order to protect business data, participants in the auction cannot see the names of other companies taking part in the auction. The system is easy to use and administrate, includes a price calculator and offers access to reports.

DETAILS

ORIGIN OF WOOD

Forest

TYPE OF WOOD

--

KIND OF WOOD CONCERNED

--

IMPACT ON ENVIRONMENT & BIODIVERSITY

--

INCOME EFFECT

--

EXPLOITATION POTENTIAL

--

HUB

Central-East Hub

ECONOMIC IMPACT

--

SPECIFIC KNOWLEDGE NEEDED

--

MOBILIZATION POTENTIAL

--

SUSTAINABILITY POTENTIAL - VALUE

--

EASE OF IMPLEMENTATION

--

EASE OF IMPLEMENTATION - EVALUATION

--

KEY PREREQUISITES

--

TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED

--

JOB EFFECT

--

COSTS OF IMPLEMENTATION (EURO - €)

--

MORE DETAILS

CHALLENGE ADDRESSED

5.- Enhance economic and environmental performance of forest supply chains

KEYWORDS

wood sales; online auction system

COUNTRY OF ORIGIN

Poland

DOMAIN

Products, markets, trade

DIGITAL SOLUTION

Yes

SCALE OF APPLICATION

National

TYPE OF SOLUTION

Marketing platforms

INNOVATION

No

START AND END YEAR

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CONTACT DATA

OWNER OR AUTHOR

State Forests National Forest Holding

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REPORTER

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REFERENCES AND RESOURCES

MAIN WEBSITE

<https://www.e-drewno.pl/stock/>

PROJECT WEBSITE

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PROJECT REFERENCE

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RESOURCES

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PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood 4.0

POST DATE

12 Aug 2021



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

