

ONE POTENTIAL TENDERER ASKED:

1 VOL.3-Technical specifications-Endowments 6.1 Pump load detector 90 cm³. Unknown data, please specify.

2 VOL.3-Technical specifications-Endowments 6.1 Audio and visual indicator for hydraulic oil pressure: Oil pressure or oil level?

3 VOL.3-Technical specifications-Endowments 6.1 Attachments: Woodchipper hammer: Unknown data, Stump cutter or..? Please specify.

4 VOL.3-Technical specifications-Endowments 6.1 The integrated pump system for the tank filling: For the Fuel (Diesel) tank?

5 VOL.3-Technical specifications-Endowments 6.2.1 Barges dimensions. Are larger dimensions allowed? We need space to mount the Propulsion Navigation Unit.

6 c2_contractnotice_en 16 2) The tenderer has delivered supplies under at least 3 contracts with a budget of at least 750,000 EUR: 750.000,00 in 3 contracts total or 750.000,00 per contract?

7 #01-C2_contractnotice_en 16 2) Registration Certificate - Nace Code 3011: We have a Nace Code 2830. This is because we also make landbased machines. Is this a big problem?

8 #04C4D_specialconditions_en article 8 National en European Legislation: Are there any regulations to be followed. (Lloyd's, Bureau Veritas etc.)?

9 Are there any safety regulations for the machines in Romania. (lifejacket, fire extinguisher fuel cut off valve, etc.)

10 #04C4D_specialconditions_en article 26.3 Final payment: Is a shorter time (then 90 days) for final payment negotiable.

11 Technical specification Vol.3 6.1 Weight: 15 t. – 24 t. Is less weight allowed?

12 Technical specification Vol.3 6.2.2. Propulsion: Single Ø400 auger. Is it allowed to mount a double Ø400mm auger or a single Ø600mm auger. To have enough propulsion with 2 full barges?

BANAT RIVER BASIN ADMINISTRATION ASWERS:

1. Pump load detector 90 cm³ that permits a subsequent configuration with clogging pump.
2. Audio and visual indicator for hydraulic oil pressure
3. Mulcher heavy loads, 1300 mm and rotating 180 degree
4. Integrated Diesel fuel filling tank system at tank inlet
5. Dimensions are indicative, the equipment must fit into the Canal gauge conditions
6. The tenderer either presents a contract of the same value or maximum 3 contracts with a total value of 750,000 Euro.
7. We are interested in dredges and barges not machineries for agriculture and forestry. Can you provide an official document to prove the equipments we are interested in fit into Nace Code 3011?
8. PRAG_2015 must be respected (it specifies national legislation must be obeyed) – *OG 42/1997, Ordin 1472/2018 and Flood fighting common regulation on water courses and hydrotechnical systems situated along the border or crossing the Romanian-Yugoslav state border (1984 – establishes the maximum and minimum flows on the Bega river during floodings)*
9. Safety regulations: life jackets, fire extinguisher, fuel cut off valve, bilge pump
10. Final payment - it is not negociable; we have mentioned within 90 days, it means it can be shorter, not necessarily 90 days.
11. Yes, the known general data place the equipment into the limit between 15-24 t. The request is indicative.
12. Propulsion: double ø 400 mm auger