TUKE - Technical university of Kosice

FEASIBILITY STUDY - OFFER

To:

Vincent BOIS - Global Sourcing - Capex/Opex Purchaser

Company name:

BEL Group

Address:

2 allée de Longchamp, 92150 Suresnes

Contact:

+33 (0)1 84 02 79 06

Date:

06/04/2023

Project Title:

Feasibility study BEL Michalovce Plant

Project Description:

Preparation of feasibility study for biomass potential - 50km radius

Subject of offer:

Feasibility study (structure and description below)

	Quantity	Unit price	Cost
Feasibility study	1	€7 500,00	€7500,00
Total			€7 500,00
Variables	travel expenses	s at rate of 0,5€ per km	and 70EUR/person/day

Deadline for submission of works: 31. July 2023

Payment schedule:

Payment Schedule	%	Total	Deadline
Advance Payment	-	€2 250,00	At singing of contract
Full Payment + variables	70 %	€5 250,00	Before submission of works

THANK YOU FOR YOUR BUSINESS. IT'S A PLEASURE TO WORK WITH YOU ON THIS PROJECT.

SINCERELY,

PROF. ING. PETER TAUŠ, PHD.

Structure of the proposed study

- 1. The potential of forest dendromass for energy use in the vicinity of the plant
 - a. Forest dendromass analytical data selection procedure, sources, relevant documents, and reports.
 - b. Selection of the assessed territory with a focus on districts within 50 km of the plant.
 - c. Analysis of forestry in the scope of:
 - i. The area of the forest land fund,
 - ii. Ownership and user relations,
 - iii. Categories of forests with a focus on economic forests,
 - iv. Wood composition,
 - v. Wood stocks,
 - vi. Current and prospective mining,
 - vii. Forecast of the development of the forest dendromass potential.
 - d. Data on the potential of dendromass on non-forest land (so-called white areas), in riparian vegetation and the potential of using waste from the nearby woodworking industry will be processed informatively.
- 2. Market research for potential biomass suppliers:
 - a. Identification of major biomass suppliers within 250km radius (Slovakia only),
 - b. Biomass volumes.
 - c. Pricing and availability.