Medite Europe DAC are seeking expressions of interests for Suitably Qualified Companies for the Design and Installation of a Modification to an Existing Thermal Oil System

Detailed description:

MEDITE Europe DAC is seeking to modify the existing MDF Production Line 1 Fuel Infeed, Energy, Thermal Oil and Drying System. The current Line 1 energy system is composed of two boilers. The boilers supply steam to offices, workshop, Line 1 Dynasteam, Line 1 EvoJet, Line 1 Sifters, Line 1 refiners and four heat exchangers where heat up the fresh air as direct heating medium in both Line 1 Face and Line 1 Core two-stage flash tube dryer. A new energy system will introduce a new thermal oil circuit to supply heat to MDF Production Line 1 press, heat to new boilers for steam production to offices, workshop, Line 1 Dynasteam, Line 1 EvoJet, Line 1 Sifters, Line 1 refiners and flue gas as a direct heating medium to the Line 1 Face and Line 1 Core two-stage flash tube dryer. This may require modifications with the ducting, new mixing chambers with fresh air intake and dryer fan upgrades in the existing drying system. In addition, a new wet and dry fuel infeed system will be sourced and installed. The objective of this PQQ is to invite the bidders to design and supply the modifications to the existing thermal oil piping system for the new energy system. Ideally, sample P&IDS, layouts or any relevant information will allow Medite to evaluate the capability of the vendor. Medite could also provide information to vendor for reference given that NDA has been signed between Medite and the vendor.

Type	ΟĪ	conti	ract

Supplies

Response deadline (Irish time):

27/06/2022 15:00:00

CPV codes:

45251140-4 Thermal power plant construction work