





CONTRACT NOTICE FOR SUPPLIES AND RELATED SERVICES

Training, Research and Environment Project in Tshopo FORETS

Invitation to tender N° R&SD AO 2020-4-MF- FORETS

<u>Title</u>: Supply of truck-mounted ROTARY MFT type mixed water well drilling machine, screw compressor, their accessories, consumables, their transportation and training in their use.

The International Forestry research Centre (CIFOR), through the company sia Resources and Synergies Development, launches this international open call for tenders N° R&SD AO 2020-4-MF-FORETS relating to the supply of a drilling machine combination of ROTARY MFT type water wells mounted on a truck, a screw compressor, their accessories, consumables, their transportation and training (basic theoretical and practical) of a team responsible for the operation of the drilling workshop at the Yangambi site, Tshopo Province, in the Democratic Republic of Congo.

The maximum amount of this contract is set at € 430.000 excluding VAT.

The procurement will be done by international open tender and open to all eligible candidates. Only legal entities are eligible. Physical entities are not eligible. The call for tenders is addressed to all individual legal entities or groups thereof (consortium), provided that they are not in a situation of prohibition, suspension, exclusion or liquidation of goods.

Interested candidates can obtain the tender dossier on request by email to Mr Christian Chaidron: c.chaidron@resynde.com starting from 7/12/2020 at 9:00 a.m.

Offers must be submitted only electronically to the following address: MFFORETS@resynde.com no later than Monday, February 8, 2021 at 4:00 p.m. Brussels time. Offers received after this deadline will not be accepted.

Candidates will remain committed by their offer for a period of 90 days starting from the day after the day on which the tenders are opened.

The opening of tenders is not public.

Date of publication of this notice: 7/12/2020.

Quentin Ducenne (PhD, MBA)

Director of sia Resources and Synergies Development