REQUEST OF PROPOSAL FOR EXPRESSION OF INTEREST – SUPPLY OF CLASS H CEMENT.

Introduction

LaGEO S.A. de C.V. (LAGEO), a power production company of El Salvador, is in the final stages of negotiating a loan with the World Bank (P170089 – financial identifier of the project within the World Bank) to increase the generation of electrical energy based on local geothermal resources. The scope of the project consists of the construction and commissioning of two condensing geothermal plants, one to be installed in the Chinameca geothermal field in eastern El Salvador with a generation capacity of 25 MW and the other to be placed in the San Vicente geothermal field in central El Salvador with a generation capacity of 10 MW.

A vital component of these projects is drilling additional geothermal wells, which require the supply of Class H cement supply. This expression of interest request aims to understand the market for the specific requirement for the supply of Class H cement for a total of nine (9) wells in the Chinameca and San Vicente geothermal fields. Likewise, establish communication with interested companies, who will subsequently be informed about the tender process and invited to participate in it.

Project Description

Chinameca Geothermal Field

The Chinameca geothermal field is located 130 km east of San Salvador, the capital city of El Salvador, in the department of San Miguel, within the Pacayal-Limbo volcanic complex. The towns of Chinameca and Nueva Guadalupe, both located to the north of the geothermal field.

The supply of Class H cement will be used to drill six (6) geothermal wells.

San Vicente Geothermal Field

The San Vicente geothermal field is located 40 km east from San Salvador, in the Department of San Vicente, on the north flank of the Chichontepec volcanic complex at elevations between 800-1140 m.a.s.l. south of the town of Tepetitán.

The supply of Class H cement will be used to drill three (3) geothermal wells.

Overall Scope.

The overall scope of this Expression of Interest is for the "Supply of H cement that will be

used in geothermal wells to be drilled in the Chinameca and San Vicente geothermal

fields."

The shipping of Class H cement will be distributed in warehouses at both sites, in the

proportion that will be established in the tender documents (shipping conditions).

The international public bidding process is planned to be carried out in the first semester

of 2021.

Reply letter content.

When submitting a reply, also include the duly completed forms (attached) with the

requested information.

Interested company overview.

The company's overview, corporation, or consortium that is sought is a company that is a supplier of Class H cement, with proven experience and technical knowledge of the

required goods. It has to have verifiable financial robustness, manufacturing and logistics

material handling, and sufficient expertise in customs matters.

Additional reference information.

The reply to this letter of expression by the interested parties can be presented in Spanish

or English. The envelope must be labeled designating as "Letter of Expression of Interest for the supply of H cement for drilling geothermal wells Chinameca and San Vicente geothermal fields - EoI (Expression of Interest)." It must be sent to the following postal

address (or sent by email) no later than February 21 of 2021.

LAGEO S.A. de C.V.

Final 15 Avenida Sur y Blvd. Sur, Colonia Utila, Santa Tecla

La Libertad, El Salvador.

Telephone: +503-22116700

e-mail: compras@lageo.com.sv

List of Companies to which they have Provided the Service.

Detail below the list of companies to which the Bidder has been a supplier of drilling materials related to the drilling of wells in geothermal fields.

Enterprise /Company:						
Address:						
Contact:						
No.	Description	Enterprise	Geothermal Field	Country	Agreement Amount (US\$)	Reference Contact
1	H Cement					
2						
3						
4						
5			_		_	·
6						