CONTRACT NOTICE

CALL FOR TENDER: GENERAL INFORMATION

I.1) Name and address Contracting Authority

Official name: Directorate General of Public Health (DGoPH)

Postal address: Şehit Daniş Tunalıgil Sok. No. 3/5 Demirtepe / Ankara, Turkey

Town: Çankaya / Ankara Postal Code: 06570

Internet address: www.sihhatproject.org

II.1.1) Title and Reference Number:

Supply of Generator-Relaunch, SIHHAT/2021/SUP/INT/03-BIS

II.1.2) Main CPV¹ code

31100000-7	Electric motors, generators and transformers.
31120000-3	Generators
31121000-0	Generating sets
31122000-7	Generator units
31160000-5	Parts of electric motors, generators and transformers
31161000-2	Parts for electrical motors and generators

II.1.3) Type of contract

Supplies

II.1.4) Short description of the contract

The subject of the contract shall be the supply, delivery, installation, commissioning, maintenance, aftersales service, inspection, training and warranty by the Contractor of the generators.

IV.1.1.) Type of Procedure

Open

II.1.6) Information about lots

This contract is divided into lots: no

CALL FOR TENDER: INFORMATION PER LOT

II.2) Description

Generators of 4 different power as follows; 29 pieces for 30 kVA, 14 pieces for 65 kVA, 7 pieces for 100 kVA and 3 pieces for 150 kVA powers.

II.2.3) Place of performance

Geographical zone benefitting from the action: Turkey

¹ The Common Procurement Vocabulary (CPV) is the mandatory reference nomenclature applicable to procurement contracts. The list of CPV codes is available on: http://simap.ted.europa.eu/en/web/simap/cpv

II.2.5) Award Criteria

Price

II.2.14) Additional information

NA

IV.2.2) Time limit for submission of tenders

Date: 08.07.2022

Local Time: 12:00 (noon)

IV.2.6) Minimum time frame during which the tenderer must maintain the tender

Duration in months: 3 (from the date stated for receipt of tender)

IV.2.7) Conditions for opening of tenders

Date: 19.07.2022 Local time: 14:30

Place: MoH, Sıhhat Project Office at Şehit Danış Tunalıgil Sokak 3/5 Demirtepe /Ankara -Turkey