

## ΕΛΛΗΝΙΚΉ ΔΗΜΟΚΡΑΤΊΑ ΥΠΟΥΡΓΕΙΟ ΕΞΩΤΕΡΙΚΩΝ

Information: Mr. Varun Vaid

Address: EP -32 DR . S. \_ RADHAKRISHNAN MARG ,

CHANAKYAPURI, NEW DELHI, PC 110021

Phone: 91 11 26880700-4 (Ext. 201)

Email: gremb.del@mfa.gr

November 1<sup>st</sup>, 2022

To: a)Sudhir Power Limited (email: info@sudhirpower.com)

b) Mega Power Engineering (email: megapower engineering@rediffmail.com)

c) Rajput Gensets (email: rajputgensets@gmail.com)

Subject: "Invitation to submit an offer for the replacement of power generators for the needs of the Embassy and Ambassadorial Residence in New Delhi"

The Embassy of Greece in N. Delhi, by virtue of the provisions of Act 4412/2016, as amended and in force, is going to proceed to the replacement of power generators for the needs of the Embassy and the Ambassadorial Residence, with a total budget of 4,400,000.00 Indian Rupees, an amount which equals in Euros approximately 53,659 (plus VAT), thereby inviting interested parties to submit a relevant offer, according to the attached table of technical specifications, for which it requests the faithful observance of the reference.

The offer to be evaluated should include:

- a) The price, including reservations and VAT, as well as the total value of the services provided, which should not exceed its total budget.
  - b) The relevant VAT.

c) The validity period of the offer.

The criterion upon which the final choice shall be made is the most economically advantageous offer based on price.

Offers can be submitted in paper or electronic form at the Embassy's secretariat until November 15<sup>th</sup> 2022.

Bids from economic entities that were not invited to submit a bid will not be considered.

The Ambassador

Dimitrios Ioannou Minister Plenipotentiary A'

Syn.: p ... (...)

## TECHNICAL SPECIFICATIONS

6 cylinders, inline, 4 stroke cycle, Water cooled developing 307 BHP at 1500 RPM under NTP conditions of BS:5514. The engine should be provided with electrical starting arrangement and shall give the electrical output of 250KVA/ 200KW at 0.8 power factor, 415 Volts at the alternator terminal.

<ul> <li>Radiator cooled</li> <li>Engine mounted Water pump</li> <li>Thermostats</li> <li>Coolant</li> <li>Self contained piping</li> </ul>	<ul> <li>EXHAUST SYSTEM</li> <li>Exhaust manifold</li> <li>Flexible piping</li> <li>Silencer - Hospital</li> <li>Grade</li> </ul>
<ul> <li>FUEL SYSTEM</li> <li>High pressure common rail fuel system</li> <li>Spin on type Fuel filters</li> <li>Self contained piping</li> </ul>	GOVERNING SYSTEM  1. PCC 1.1 controller
LUBRICATING SYSTEM	STARTING SYSTEM
Lub Oil pump  Spin on type lube oil filter  Self-contained piping	<ul> <li>Starter, 24V, DC</li> <li>Battery charging Alternator </li> <li>With in-built regulator</li> </ul>
AIR INTAKE SYSTEM	
<ol> <li>Dry type replaceable paper element air filter</li> <li>Air intake manifold with necessary connections</li> </ol>	OTHER SYSTEM  Flywheel Flywheel housing
3. Turbocharger	