



**EMBASSY OF GREECE
WASHINGTON D.C.**
2217 Massachusetts Ave. NW
Washington DC, 2008

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Washington DC, October 30, 2023

TO:
South Mountain Generator LLC
jwells@smtngen.com

Re.: “Invitation for proposals: Emergency repair works of the generator of the building of the Embassy of Greece, 2217 Massachusetts Ave. NW”

The Embassy of Greece in Washington DC, according to Law 4412/2016 as it has been amended, intends to sign a contract for emergency repair works of the generator of the Embassy’s building on 2217 Massachusetts Ave. NW, for the budget of \$ 5,973.00 (approximately 5,688.57 Euros) and invites the interest companies to submit compliant proposals according to the attached specifications and scope of work.

Proposals must include price by item and/or service, the total amount of services to be rendered within the approved budget and indicate the duration of the offer.

The Embassy of Greece will sign a contract with the company that submits the lower compliant proposal. Proposals will be accepted on digital format or hard copy and can be submitted to the Embassy of Greece by November 5th, 2023.

Successful bidders must submit at the time of the contract signature company bank account details, company registration, proof of authorization for the owner/representative who will sign and no criminal record certificate for the owner/representative who will sign.

Proposals from companies that are not included in this invitation will not be considered.




Theodoros Bizakis
Chargé d’ Affaires a.i.

SPECIFICATIONS

Olympian D200P4 Fuel lines, Controller and Coolant Perkins CGD325

Works to be performed:

1. Install the refurbished Access 4000 controller
2. Replace the output voltage adjustment rheostat
3. Install the correct fuses in the control box
4. Review the program parameters and run the unit, verifying good operations
5. Test all of the safety shutdowns, alarms and pre-alarms
6. Remove the leaking fuel lines and primer pump
7. Install new fuel line seals
8. Install a new primer pump and gasket
9. Install engine computer vibration isolators and mount the computer
10. De energies the block heater and drain down the coolant system
11. Remove and replace all engine to radiator coolant hoses
12. Replace the heater isolation valves
13. Replace the serpentine belt
14. Install a new air filter
15. Return the unit to service