

THE GENERAL SERVICES OFFICE OF THE EMBASSY OF THE UNITED STATES IN BOGOTA

The U.S. Embassy in Bogotá has a requirement for [Portable Power Station and Accessories](#); all elements should meet the following minimum requirements:

IMPORTANT**Attachments MANDATORY**

- => It is mandatory to submit with the quotation the **TECHNICAL INFORMATION SHEET** for all of the items
- => Must meet or exceed **ALL** requirements specify in this advertisement. The images are used as an example, your offer must meet the technical description given.
- => Offer must be valid for six (3) months
- => We will only contact you if your offer was chosen

It is advisable to attach all mandatory documentation requested that supports your offer.

DELIVERY TERMS: CIP - DELIVERY AT GOLDBELT SPECIALTY SERVICES LLC.
11380 NW 34TH ST
Doral, FL 33178

PRICES SHOULD BE IN DOLLARS USD & DELIVERY PLACE IS IN DORAL, FL

Please note that this is a combined synopsis/solicitation for a commercial item, prepared in accordance with the format FAR 12.6, as supplemented with additional information included in this notice. This announcement constitutes the only solicitation; offers are being requested and a written solicitation will not be issued. The solicitation number is [PR9216222](#) and is issued as a Request for Quotation. The solicitation/contract will include all applicable provisions and clauses in effect through FAC 2005-45 Items to be acquired as stated in the above list.

Offers are due by **JULY 27, 2020 at 4PM** via e-mail to RosasKJ@state.gov. All responsible sources may submit an offer that shall be considered.

If there are any questions regarding please write to RosasKJ@state.gov

::: Please use the format below to send your quote :::

NOTE: 30 calendar day payments will be made upon receipt and acceptance of delivery.

ITEM 1 OUT OF 3

Photo	Description	DIMENSION	Qty - Unit	unit price	total
<p>Power 13 Devices Simultaneously 6x1800W AC Outlets, 2x60W USB-C</p> <ul style="list-style-type: none"> ① USB-A*2: 12W ② Fast-Charge*2: 28W ③ USB-C*2: 60W ④ DC ON/OFF Switch ⑤ Power ON/OFF Button ⑥ AC Output*6: 1800W/3300W Peak ⑦ AC ON/OFF Switch ⑧ Car Port: 13.6V, 8A max 	<p>Portable Power Station packs a massive 1260Wh of energy storage capacity. Finally a battery that can truly be a home generator. Stay powered for hours and hours with a wide range of devices and tools, anytime and anywhere. With an output of 1800W (3300W surge), the Delta 1300 will make sure you'll always feel right at home.</p>	<p>Chainable: No Dimensions: 15.7" x 8.3" x 10.6" in (40 x 21 x 27cm) Weight: 30.8 lbs Operating usage temp: 32-113 F (0-45 C) Warranty: 12 Month Warranty Certs: UL, CE, FCC, RoHS, PSE Battery Cell Type: Lithium-ion Pack Capacity: 1260Wh (3.7V, up to 350Ah) Shelf-life: 1 Year (after charging) Input AC Charge Input Power: X-STREAM Charge 1200W max AC Charge Input Voltage: 100-120Vac(50/60Hz) Solar Charge Input: 400W 10-65V 10A max Car Charge Input: 12V/24V 10A max Outputs AC Output (x6): Full Sine Wave, 1800W (Surge 3300W), 120V 60Hz. USB-A Output (x2): 12W per port, 5V 2.4A max USB-A Fast Charge (x2): 28W per port, 12V 2.4A max USB-C Output (x2): /TD> 60W per port, 20V 3A max Car Power Output: 108.8W, 13.6V 8A max What can the Ecoflow Delta 1300 Power? Charges the Following: LED Light (10W): 36+ Hours Laptop (49W): 23+ Recharges Drone (60Wh): 16-23 Recharges Electric Vehicle (16A) 1800W: 5-8 Km / 3-5 Miles Window AC Unit (1500W): 0.6 to 3.3 Hours Hair Dryer (1600W): 0.6 to 3.3 Hours Flat Screen 50" TV (110W): 15-18 Hours Microwave (650W): 1-1.8+ Hours Coffee Maker (600W): 50-60 cups</p>	<p>5</p>		

ITEM 2 OUT OF 3

Photo	Description	DIMENSION	Qty - Unit	unit price	total
 <p>Parallel wiring diagram(Solar MC4 Parallel cable)</p>  	<p>Solar Panel 110W Solar Panel Charger. Made up of efficient monocrystalline silicon cells, it can recharge the Delta/River and Off-brand Power Stations. Keep your equipment running without interruption when connected to our portable power station.</p> <p>Compatible:</p> <ul style="list-style-type: none"> • With the MC4 port to XT60 (80V max,10A max) connector you can easily charge the Delta Power Station and most portable Solar Generators • MC4 to Type-C cable sold separately for use with River 370 Power Station <p>Chain-able:</p> <ul style="list-style-type: none"> • the chainable feature enables you to chain a maximum of 4X 110W solar panels together with the MC4 cable, Portable & Fold-able: • Designed with a rubber handle and flexible bracket stand, our solar panel can adjust the angle from 0-180 degrees for optimal solar exposure. <p>Waterproof and Durable:</p> <ul style="list-style-type: none"> • The solar panel is waterproof • Includes high quality solar panel case 	<p>Chainable: Yes, EF DELTA up to 400W, RIVER 370 only one each port Dimensions: Unfolded: 20.2" x 62.5" x 0.8" in Folded: 20.2" x 16.5" x 0.8" in Weight: Solar Panel: 8.8 lb With Bag: 13.2 lbs Rated Power: 110W(+/-5W) Efficiency: 20%-21% MC4 Solar Port to XT60: 80V(max), up to 10A (max) Open Circuit Voltage: 21.7V (Vmp18.5V) Short Circuit Voltage: 6.3A (Imp 6.0A) Cell Type: Monocrystalline Silicon Warranty: 12 Month Warranty</p>	<p>20</p>		

ITEM 3 OUT OF 3

Photo	Description	DIMENSION	Qty Unit	unit price	total
	<p><u>Case with wheels & custom foam insert</u> Protector Transport Case - Color: Black</p> <ul style="list-style-type: none"> • Personalized nameplate service available • 4 strong polyurethane wheels with stainless steel bearings • Large 2-person fold down handles • Watertight, crushproof, and dustproof • 3 level Pick N Pluck™ with convoluted lid foam • Automatic Pressure Equalization Valve - balances interior pressure, keeps water out • Easy open Double Throw latches • O-ring seal • Open cell core with solid wall design - strong, light weight • Retractable extension handle • Stainless steel padlock protectors 	<p>Interior (LxWxD) 30.13 x 25.13" x 15.36 (76.5 x 63.8 x 39 cm) Exterior (LxWxD) 33.43 x 28.40" x 17.65 (84.9 x 72.1 x 44.8 cm) Lid Depth 2.86" (7.3 cm) Bottom Depth 12.14" (30.8 cm) Total Depth 15" (38.1 cm) Int Volume 6.73 ft³ (0.191 m³) Padlock Hole Diameter 5/16" (8 mm)</p> <p>MATERIALS Body Polypropylene Latch ABS O-Ring Polymer Pins Stainless Steel</p>	<p>5</p>		