

## **PRICE ESTIMATES FOR SOLAR PV BALANCE OF SYSTEM AND SERVICES**

<b>MATERIAL</b>	<b>PRICE</b>
Solar panel	B\$130 – B\$200/ module
Inverter	B\$600 – B\$2000*
Net-Energy Meter (Single-phase, 3-phase, CT Meter)	B\$1100 – B\$2100*
45sqmm PV cable and MC4 (rated 30A/1000VDC) Connectors	B\$200 – B\$1000*
Mounting system (Rooftop) - clipped	B\$200 – B\$1000*
Low Voltage AC Cables	B\$200 – B\$1000*
63A AC Distribution Cabinet	B\$180 - B\$1000*
Lightning Protection	B\$180 – B\$300*
Monitoring System	B\$200*
<i>*Disclaimer: Prices stated are based on 1kWp system</i>	
<b>SERVICES</b>	<b>PRICE</b>
Installation of solar panels with mounting system	B\$450
Installation of Inverter	B\$150
Installation of Net-Energy Meter	B\$150
Structural assessment of rooftop of building for Net-metering Programme	B\$300**
Electrical Design of Solar PV system for Net-metering Programme	B\$300**
Testing and Commissioning of Solar PV System	B\$200**
<i>**Disclaimer: Prices stated are based on minimum capacity installation.</i>	
<b>OTHERS</b>	<b>PRICE</b>
Net-metering Application Fee	B\$5/kW

### **PRICE ESTIMATES FOR SOLAR PV SYSTEM (IN PACKAGES)**

<b>PACKAGES</b>	<b>PRICE</b>
3kWp System	B\$3,800 – B\$5,000
5kWp System	B\$5,800 – B\$7,000
10kWp System	B\$10,600 – B\$12,000
20kWP System	B\$17,700 – B\$20,000
<i>*Disclaimer: Packages may not include Net-metering's related fee.</i>	