

SUNPOWER AFRIQUE

WWW.SUNPOWERAFRIQUE.ORG

Please join us in connecting Microfinance Institutions (MFIs) and their clients to solar energy! Your tax-deductible donation will not only support existing microfinance structures and clients, but will also create jobs and stimulate economic development in a new Togolese solar industry!

Please support our pilot project, a solar PV system on the roof of MFI headquarters, CECAV-Avenir, in Kpalimé, Togo.

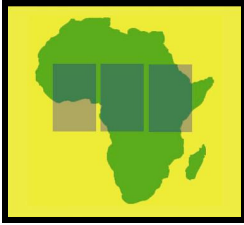
Here is what we need and how you can help:

BILL OF MATERIALS		
Item	Unit Cost	YOUR DONATION
Solar Cells: <i>Contribute to a Module</i>	\$ 50 each	
Solar Modules: <i>200 Watt Panels</i>	\$ 1,500 each	
Racks and Rails: <i>Custom, locally-grown and crafted bamboo and teak racking system</i>	\$ 15 per foot	
Wire, Connectors & Conduit	\$ 10 per foot	
Disconnects and Service Panels	\$ 250 each	
Inverters: <i>Convert DC Solar Energy to AC Electricity</i>	\$ 2,000 each	
Shipping and Transportation: <i>East Coast US to Port of Lomé, Togo; Trucking to MFI site</i>	\$ 5 - 10,000	
Solar Technician Training in Togo: <i>PV Training for 2 foremen and 4 apprentices</i>	\$ 20 - 25,000	
Our Hero: <i>EmPower MFIs and small businesses with solar energy</i>	\$ 50 - 100,000	
All donations will be allocated accordingly as much as possible. If funds in one budget area exceed our requirements, funds may be rolled over to another area.		
GENERAL DONATION <input type="checkbox"/>		AMOUNT: _____

PLEASE MAIL COMPLETED FORMS AND CHECKS TO:

SUNPOWER AFRIQUE
80 PECHINS MILL ROAD / COLLEGEVILLE, PA 19426





SUNPOWER AFRIQUE

WWW.SUNPOWERAFRIQUE.ORG

Solar PV System for MFI headquarters, CECAV-Avenir
Kpalimé, Togo, West Africa
Spring-Summer 2009

