

PROJECT INFORMATION REQUEST FORM
A. PLEASE ENSURE ALIGNMENT WITH CROSSBOUNDARY PROJECT CRITERIA

- (i) **Size:** 350 kWp – 5,000 kWp solar systems (option to incorporate storage, diesel or UPS in hybrid solutions for select clients)
- (ii) **Consumption profile:** 6-7 day per week operations
- (iii) **Business profile:** National, regional or international non-government owned businesses operating in Sub-Saharan Africa
- (iv) **Credit profile:** Commercial-grade credit profile – track record of consistent utility bill payment over prior 3 years and ability to honour payments under Solar Services Agreement over 12-20 year period
- (v) **Contract terms:** 12-20 year Power Purchase Agreement (lease agreements available for select clients)

Are any of the above criteria (i) – (v), not met by your project(s)? Please provide further details:

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B. PLEASE PROVIDE INITIAL PROJECT INFORMATION

Note: Where exact information is not available, please provide an estimate or range and explain in the comments box below

	<i>Example</i>	<u>Project 1</u>	<u>Project 2</u>	<u>Project 3</u>
CLIENT INFORMATION				
Company name [if able to disclose]	<i>Africa Inc.</i>			
Primary industry / activity	<i>Food processing</i>			
Site location (City, Country or GPS coordinates)	<i>Nairobi, Kenya</i>			
TECHNICAL INFORMATION				
Estimated monthly consumption for site (MWh)	<i>625 MWh</i>			
Estimated base load for site (kW)	<i>1,350 kW</i>			
Days operational per week (# between 1-7)	<i>7</i>			
Voltage from grid supply (V)	<i>11,000 V</i>			
Voltage from main distribution board (V)	<i>400 V</i>			
Roof-mount, Ground-mount, Both (RM, GM, BO)	<i>RM</i>			
Number / rating of onsite generators	<i>2 X 800 KVA</i>			
COST COMPARISON INFORMATION				
Grid tariff paid by customer with VAT (price/kWh)	<i>0.17</i>			
% electricity obtained from grid (average per day)	<i>70%</i>			
Generator fuel cost (price/litre, price/SCM)	<i>1.05 USD/litre</i>			
LEAVE BLANK UNLESS EPC / O&M SERVICE PROVIDER				
EPC price (USD/Wp)				
O&M price (USD/Wp)				
OTHER COMMENTS / PROJECT DETAILS				

C. ABOUT CROSSBOUNDARY

[CrossBoundary Energy](#) finances, builds and maintains solar power plants that serve businesses in Africa. CBE operates the largest portfolio of C&I solar PPAs in Africa, including projects with major MNCs such as Unilever, Diageo, Actis and Kasapreko-Ghana and only works with top-tier equipment and the highest quality installers.

Businesses adopting CBE's solar solutions enjoy the following key benefits:



Reduce power costs



No upfront investment required



No technical risk or maintenance burden



Reduce CO₂ emissions