

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

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