

CROSS-BORDER STANDARD OFFER APPLICATION FORM

Please complete the application form and submit the completed form to prema.naran@eskom.co.za.

DATE OF SUBMISSION

Y Y Y Y M M D D

PART 1 – APPLICANT DETAILS

a)	Applicant Name	
b)	Company Registration No	
	(or Identity number for an	
	individual)	
c)	VAT Registration No	
d)	Registered address	
e)	Physical address (if	
	different to above)	
f)	Postal address (if different	
	to above)	
g)	Contact person	
h)	Contact person telephone	(w)
		(c)
i)	Contact person email	
j)	Contact person address	

PART 2 – PRIMARY GENERATOR SITE DETAILS

a)	Preferred name for facility	
b)	Connection point details	Existing point
		□ New point
		□Eskom point
		□Municipal point
c)	Customer account number	
	(for existing Eskom point)	
d)	Location of Facility	
e)	Network to which the	
	Facility will be connected	
	(e.g. Eskom Transmission,	
	Eskom Distribution,	
	municipality) and nearest	
	substation	



CROSS-BORDER STANDARD OFFER APPLICATION FORM

0

-													
f)	Name of Host utility (where applicable)												
g)	Coordinates for connection point (if available)												
		Latitude	S	d	d	0	m	m	1	S	S		S
		Longitude	E	d	d	0	m	m		S	S		S
				u	u	I				5	5	•	5
h)	Gross Generating Capacity of Facility (MW)												
i)	Net Capacity of Facility (MW)												
j)	Generating Technology												
k)	Type of Fuel												
I)	Maximum Export Capacity (MW)												

Notes:

- 1) Additional generating sites can be included in Annexure A if aggregating multiple sites
- 2) Please attach single-line diagrams denoting each point of connection/delivery

PART 3 - CONSUMPTION SITE DETAILS (FOR THIRD PARTY SUPPLY)

a)	Preferred name for facility	
b)	Connection point details	Existing point
		□ New point
		□Eskom point
		□Municipal point
c)		
d)	Location of Facility	
e)	Network to which the	
	Facility will be connected	
	(e.g. Eskom Transmission,	
	Eskom Distribution,	
	municipality) and nearest	
	substation	
f)	Name of Host utility	
	(where applicable)	

Notes:

1) Additional consumption sites can be included in Annexure B if aggregating multiple sites



2) Please attach single-line diagrams denoting each point of connection/delivery

PART 3 – CONTRACT PARAMETERS

a)	Contract Capacity (MW)	
b)	Governing Law	South African Law will be govern the interpretation and enforcement of all applicable contracts.
c)	Currency	All transactions will be in ZAR

PART 4 – FORECAST GENERATION TO BE SOLD UNDER THE STANDARD OFFER

Month	Expected energy (MWh)	Month	Expected energy (MWh)	Month	Expected energy (MWh)
Month 1		Month 13		Month 25	
Month 2		Month 14		Month 26	
Month 3		Month 15		Month 27	
Month 4		Month 16		Month 28	
Month 5		Month 17		Month 29	
Month 6		Month 18		Month 30	
Month 7		Month 19		Month 31	
Month 8		Month 20		Month 32	
Month 9		Month 21		Month 33	
Month 10		Month 22		Month 34	
Month 11		Month 23		Month 35	
Month 12		Month 24		Month 36	



CROSS-BORDER STANDARD OFFER APPLICATION FORM

PART 3 – ADDITIONAL INFORMATION

ANNEXURE A – ADDITIONAL GENERATOR SITE DETAILS

a)	Preferred name for facility									
b)	Connection point details	Existing poi	nt							
		🗆 New point								
		□Eskom point	:							
		□Municipal p	oint							
c)										
d)	Location of Facility									
e)	Network to which the Facility will be connected (e.g. Eskom Transmission, Eskom Distribution, municipality) and nearest substation									
f)	Name of Host utility (where applicable)									
g)	Coordinates for connection point (if available)	Latitude Longitude		d °	m m	m '	S	S	· ·	S
h)	Gross Generating Capacity of Facility (MW)									
i)	Net Capacity of Facility (MW)									
j)	Generating Technology									
k)	Type of Fuel									



CROSS-BORDER STANDARD OFFER APPLICATION FORM

0

I)	Maximum Export Capacity	
	(MW)	

ANNEXURE B- ADDITIONAL CONSUMPTION SITE DETAILS (FOR THIRD PARTY SUPPLY)

a)	Preferred name for facility													
b)	Connection point details	□ Existing po	int											
		□ New point												
		□Eskom poin	nt											
		□Municipal p	point	t										
c)														
d)	Location of Facility													
e) f)	Network to which the Facility will be connected (e.g. Eskom Transmission, Eskom Distribution, municipality) and nearest substation Name of Host utility													
''	(where applicable)													
g)	Coordinates for connection point (if available)	Latitude Longitude	S	C	d	0	m	m	1	S	S	. .	S]