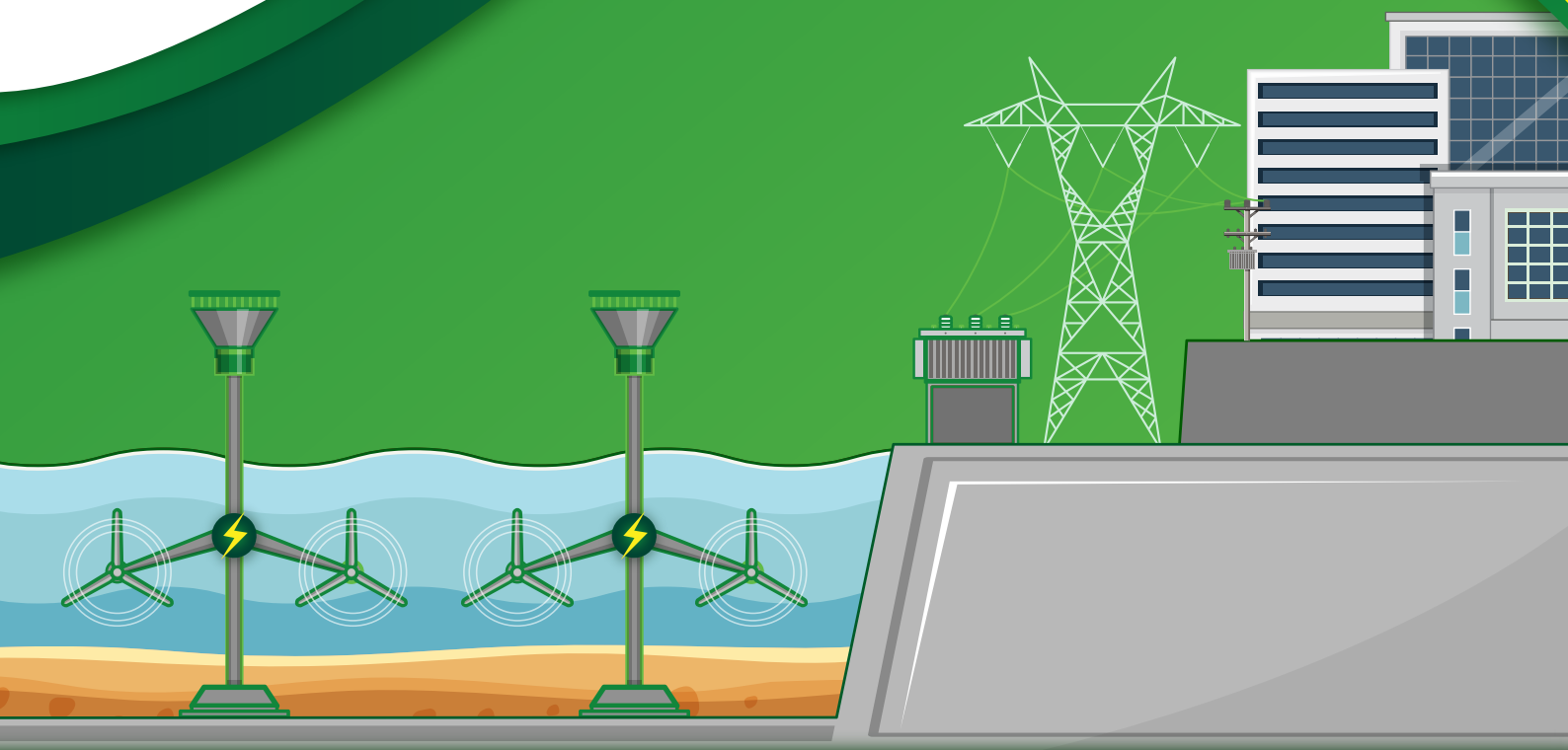



Application for **Wheeling of
Electrical Energy** between
users of the **EEC Transmission
and Distribution Network**



WHEELING APPLICATION FORM		
<u>System:</u> Quality Management System	<u>Reference No, Revision No:</u> Q-RD-SP-P-08-F-01, Rev 2	<u>Originated by:</u> System Planning Manager
<u>Revision Date:</u> 01.06.2026	<u>Page No:</u> Page 1 of 10	<u>Authorised by:</u> GM Research and Development

Date of application:

Y	Y	Y	Y	M	M	D	D

1. Who Should Complete This Application Form?

This form must be completed by the Independent Power Producer (IPP), the electricity trader (if applicable), and the off-taker or customer of the Eswatini Electricity Company (EEC). The off-taker must be the registered property owner and the holder of the EEC electricity account.


The completed form should be submitted by the off-taker/customer.

Electricity wheeling refers to the transfer of electrical energy across the transmission and distribution network from a generator to a customer. In a **third-party wheeling arrangement**, the generator sells electricity to another party through a bilateral or multilateral agreement, utilizing the existing infrastructure of a licensed distributor.

When third-party wheeling is directed to an EEC customer (referred to as the off-taker), a **Power Purchase Agreement (PPA)** is signed between the generator or trader and the customer.

2. Application Conditions

- Complete this application form.
- Email completed form and additional required documents (see section 7: Documents to attach) to the relevant EEC office or email to eecipp@eec.co.sz.
- The EEC will either approve or reject your application providing reasons.
- If approved, you will need to sign an amended supply agreement and Wheeling Agreement with the EEC.
- The EEC may perform a site investigation of the customer's EEC metering installation.
- If the EEC meter is not a 4-quadrant smart meter, the EEC will install a 4-quadrant smart EEC meter at the customer's cost.
- Third-party wheeling can then commence as per the start date specified in the Power Purchase Agreement (PPA).

WHEELING APPLICATION FORM		 Eswatini Electricity Company
<u>System:</u> Quality Management System	<u>Reference No, Revision No:</u> Q-RD-SP-P-08-F-01, Rev 2	<u>Originated by:</u> System Planning Manager
<u>Revision Date:</u> 01.06.2026	<u>Page No:</u> Page 2 of 10	<u>Authorised by:</u> GM Research and Development

3. EEC Customer (Off-taker) Information

Contact Person Information

Contact Person: Name and Surname:		
Contact Person Phone Numbers:	Tel:	Cell:
	Email:	
Alternative Contact Person Phone Numbers:	Tel:	Cell:
	Email:	

Company Information

Company Name ¹ :	
Company Registration Number:	
Company Physical Address:	
Company Postal Address:	

Site Information

Name of site to wheel to:										
Address of site to wheel to: (as per EEC account)										
Site GPS Coordinates	Latitude (dd mm ss)	S			°			'		''
	Longitude (dd mm ss)	E			°			'		''

¹ The company that owns the property and has the account registered under its name.

WHEELING APPLICATION FORM



<u>System:</u> Quality Management System	<u>Reference No, Revision No:</u> Q-RD-SP-P-08-F-01, Rev 2	<u>Originated by:</u> System Planning Manager
<u>Revision Date:</u> 01.06.2026	<u>Page No:</u> Page 3 of 10	<u>Authorised by:</u> GM Research and Development

EEC Account Number:	
Existing Tariff:	
Nature of Customer	<input type="checkbox"/> Commercial <input type="checkbox"/> Industrial <input type="checkbox"/> Township/Estate <input type="checkbox"/> Other: _____
Supply voltage:	<input type="checkbox"/> 400V <input type="checkbox"/> 11kV <input type="checkbox"/> 66kV <input type="checkbox"/> 132kV
Notified Maximum Demand (<i>kVA</i>) of Customer:	
Average Annual Electricity Consumption (<i>kWh</i>) of Customer:	
Estimated Future Consumption (<i>kWh</i>) of Customer for next year:	

4. Generator's Information:

In cases where electricity will be wheeled from multiple facilities, the applicant is required to submit a detailed schedule listing each property. This schedule must include the physical address, EEC account number, applicable tariff, supply voltage (kV), and any other site-specific information as requested in this form.


If electricity will be sourced from a trader's pooled supply (e.g. SAPP) and the specific generation source is not identifiable, please indicate by selecting the appropriate option below and proceed directly to Section 5:

Yes

No

Contact Person Information

Generator Contact Person Name and Surname:		
Alternative Generator Contact Person Name and Surname:		
Generator Contact Person Phone Numbers:	Tell:	Cell:
	Email:	

WHEELING APPLICATION FORM		
<u>System:</u> Quality Management System	<u>Reference No, Revision No:</u> Q-RD-SP-P-08-F-01, Rev 2	<u>Originated by:</u> System Planning Manager
<u>Revision Date:</u> 01.06.2026	<u>Page No:</u> Page 5 of 10	<u>Authorised by:</u> GM Research and Development

Licensing Status	Energy Regulatory License Applied? <input type="checkbox"/> Yes <input type="checkbox"/> No Approval date: _____ if licensed.
EEC Account Number	Do you have one? <input type="checkbox"/> Yes <input type="checkbox"/> No
Is EEC Grid Connection Application (GCA) submitted? <i>(Tick appropriate box)</i>	<input type="checkbox"/> Yes, Studies conducted? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> No Fill GCA before wheeling applications
Existing Tariff:	
Supply voltage:	<input type="checkbox"/> 400V <input type="checkbox"/> 11kV <input type="checkbox"/> 66kV <input type="checkbox"/> 132kV
Maximum Export Capacity of generating site (kW):	
Average Annual Electricity Consumption (kWh) of Customer:	

5. Energy Trader Information (if applicable)

This section should be completed if electricity will be procured through an energy trader. Kindly provide the relevant contact details of the trader's representative responsible for managing the supply arrangement.

Contact Person Information	
Trader Contact Person Name and Surname:	
Trader Contact Person Phone Numbers:	Tell: <input type="text"/> Cell: <input type="text"/>
	Email: <input type="text"/>
Company Details	
Company name ³ :	

³ Company of the Energy Trader for the Generator

WHEELING APPLICATION FORM



<u>System:</u> Quality Management System	<u>Reference No, Revision No:</u> Q-RD-SP-P-08-F-01, Rev 2	<u>Originated by:</u> System Planning Manager
<u>Revision Date:</u> 01.06.2026	<u>Page No:</u> Page 6 of 10	<u>Authorised by:</u> GM Research and Development

Company Registration Number:	
Company Physical Address:	
Company Postal Address:	
ESERA trading license number	

6. Wheeling Details⁴

Please select the applicable wheeling scenario:

Wheeling Scenarios	<input type="checkbox"/> SAPP-connected generator wheeling to a EEC Customer. In this scenario the Generator is located outside the EEC boundaries whilst the Customer is located within the EEC boundaries.
	<input type="checkbox"/> IPPs serving loads within Eswatini itself. In this scenario both the Generator and the Customer are located within the EEC boundaries
	<input type="checkbox"/> IPPs seeking to export to the SAPP market. In this scenario the Generator is located inside the EEC boundaries whilst the Customer is located outside the EEC boundaries.
	<input type="checkbox"/> Self-generators. In this scenario, both the generator and EEC customer are owned by the same entity but are located at separate sites within EEC boundaries.
	<input type="checkbox"/> Large consumers wishing to purchase power from IPPs within Eswatini. In this scenario, the EEC eligible customer/s may be sourcing power from one or more generators that can be EEC connected, and anywhere in the country/region.
	<input type="checkbox"/> Other (<i>specify</i>): _____
Projected Wheeling Start Date:	
Projected Wheeling End Date:	

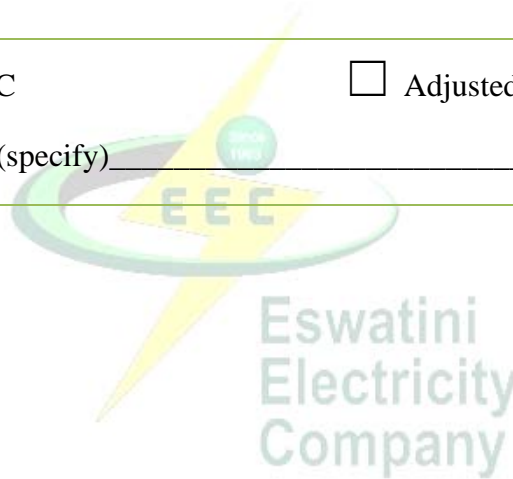
⁴ Please attach signed/draft PPA and/or letter of intent (see section 7: Documents to attach)

WHEELING APPLICATION FORM



<u>System:</u> Quality Management System	<u>Reference No, Revision No:</u> Q-RD-SP-P-08-F-01, Rev 2	<u>Originated by:</u> System Planning Manager
<u>Revision Date:</u> 01.06.2026	<u>Page No:</u> Page 7 of 10	<u>Authorised by:</u> GM Research and Development

Contract Capacity:	<i>Specify the agreed quantity of electricity to be wheeled to the customer in kWh or percentage (%) of total generation.</i>
Dispatch Profile <i>(e.g., baseload / intermittent / hybrid):</i>	
Technical & Commercial Compliance	
Grid Code Compliance Confirmation:	<input type="checkbox"/> Yes <input type="checkbox"/> No
Metering Arrangement:	Metering Point Location: _____ Meter Type & Class: _____ Communication & Data Access: _____
Settlement Energy Boundary:	<input type="checkbox"/> At PoC <input type="checkbox"/> Adjusted for Losses <input type="checkbox"/> Other (specify) _____



WHEELING APPLICATION FORM



<u>System:</u> Quality Management System	<u>Reference No. Revision No:</u> Q-RD-SP-P-08-F-01, Rev 2	<u>Originated by:</u> System Planning Manager
<u>Revision Date:</u> 01.06.2026	<u>Page No:</u> Page 8 of 10	<u>Authorised by:</u> GM Research and Development

7. Supporting Documents To Attach

<input type="checkbox"/> Copy of Grid Connection Approval Letter
<input type="checkbox"/> Draft / Signed Power Purchase Agreement (PPA) (between customer and generator or trader)
<input type="checkbox"/> Letter of Intent (between customer and generator or trader)
<input type="checkbox"/> ID of company owner or director (i.e the off taker)
<input type="checkbox"/> Company Letter of Authority and Board Resolution for signatory
<input type="checkbox"/> ID of signatory, if is not the company owner or director
<input type="checkbox"/> Copy of Generation License or Exemption
<input type="checkbox"/> Copy of Energy Trader's trading license (if applicable)
<input type="checkbox"/> List of multiple customer sites where electricity will be wheeled to, with addresses, tariffs, supply voltage etc. (if applicable)
<input type="checkbox"/> Approved Single Line Diagram (SLD) of connection point
<input type="checkbox"/> Proposed Wheeling Agreement or draft terms

8. Terms and Conditions of Application

The submission of this application does not constitute approval or acceptance of a wheeling arrangement by the Eswatini Electricity Company (EEC). All applications are subject to review, verification, and compliance with applicable laws, regulations, and EEC policies. EEC reserves the right to request additional information, conduct site inspections, and reject applications that do not meet technical or regulatory requirements. The applicant acknowledges that any wheeling activity may only commence upon formal written approval and the signing of all relevant agreements, including the Wheeling Agreement and Power Purchase Agreement (PPA).

WHEELING APPLICATION FORM

<u>System:</u> Quality Management System	<u>Reference No. Revision No:</u> Q-RD-SP-P-08-F-01, Rev 2	<u>Originated by:</u> System Planning Manager
<u>Revision Date:</u> 01.06.2026	<u>Page No:</u> Page 9 of 10	<u>Authorised by:</u> GM Research and Development

9. Applicant Declaration

I/We hereby declare that the information provided in this application is true and correct to the best of my/our knowledge. I/We acknowledge that incomplete applications may delay processing.

EEC Account Holder/Representative signature:

Name of Signatory: *(as shown on the ID documents provided)	Signature and Company official stamp
Job Title:	
Date:	

Generator / Trader Signature

Name of Signatory: *(as shown on the ID documents provided)	Signature and Company official stamp
Job Title:	
Date:	

WHEELING APPLICATION FORM

<u>System:</u> Quality Management System	<u>Reference No. Revision No:</u> Q-RD-SP-P-08-F-01, Rev 2	<u>Originated by:</u> System Planning Manager
<u>Revision Date:</u> 01.06.2026	<u>Page No:</u> Page 10 of 10	<u>Authorised by:</u> GM Research and Development

10. For EEC Use Only

(To be completed by the EEC Office responsible for wheeling applications and processing)

Application Reference Number: _____		
Date Received: _____		
Reviewed By: _____		
Comments / Notes:		
Decision: <input type="checkbox"/> Accepted <input type="checkbox"/> Rejected <input type="checkbox"/> Pending		
EEC Signature – Decision Made		
Name of Signatory:	 Signature and Company official stamp	
Job Title:		
Date:		