

GET YOUR NET METERING CONNECTION ONLINE

- APPLY ONLINE
- SUBMIT DOCUMENTS ONLINE
- GET YOUR ESTIMATE ONLINE
- TRACK YOUR CASE ONLINE



Scan for Net
Metering application
submission



Scan for KE
Website & FAQs

STEP BY STEP GUIDE TO GETTING YOUR NET METERING CONNECTION:

- Apply online via KE website <https://www.ke.com.pk/customer-services/net-metering/>
- Fill in the application form and upload the scanned documents.

NO.	DOCUMENTS	RESIDENTIAL	COMMERCIAL/ INDUSTRIAL	MASJID/ TRUST
1	CNIC copy of owner (name and address must match with the KE bill)	✓	✓	✓
2	Latest KE bill (name and address must match with the owner's CNIC)	✓	✓	✓
3	Vendor checklist (must be duly filled and authenticated)	✓	✓	✓
4	Inverter settings on vendor's letterhead with stamp and sign	✓	✓	✓
5	AEDB/PPIB vendor certificate	✓	✓	✓
6	Inverter data sheet	✓	✓	✓
7	Approved load flow study (for > 250 kW cases)	✓	✓	✓
8	Form 29 / Certificate of Incorporation / Partnership Deed		✓	
9	NTN document		✓	
10	Authorisation by CEO on Organisation's Letterhead (if another person is nominated to carry out the application)		✓	
11	Deed of Masjids / Trust / Hospital / NGO School to signify signing authority			✓
12	Authorisation on Organisation's Letterhead for delegating signing authority			✓

- Get Provisional Case ID and login credentials via SMS - 8119 & Email. Login to KE Website with these credentials for real time updates on your case status
- Case will be qualified within 05 working days (subject to all prerequisites being met)
- The KE team will conduct an initial/ technical review within 20 working days, adhering to PPIB/AEDB guidelines.
- In case of any discrepancy, vendor will be notified within 03 working days.
- The agreement signing and estimate issuance will be completed within 17 days for qualified cases
- Pay online or visit partner banks within 30 days of estimate issuance
- After payment confirmation, within 30 days, a bi-directional meter will be installed, and net metering connection will be activated

PLEASE REMEMBER:

- AEDB/PPIB pre-qualified vendors will process the application on behalf of consumer.
- The applicant must ensure the technical design meets NEPRA's regulation and AEDB/PPIB guideline standard.
- The connected load must match the sanctioned load. If not, the applicant must regularise it with their IBC before processing the application.
- If there are several meters installed on a single premise, each meter will be treated separately.
- The applicant would bear the meter replacement cost.
- KE will apply for the Generation License with NEPRA on behalf of the applicant (25 kW & above).
- Your case may be rejected under AEDB/PPIB guidelines due to factors like earthing issues, panel mismatch, ongoing installation, unconfirmed roof ownership etc.
- KE may review the system under AEDB/PPIB guidelines and terminate anytime and terminate connections for discrepancies in quality, capacity, design, or inverter.
- Turn Around Time (TAT) may increase in case of incomplete documentation, site anomalies and transformer capacity constraints which require consumer-funded augmentation.



For Net Metering queries: net.metering@ke.com.pk