



QR Codes

**For Documents Related to
Investors on the Website of The
Electric Utility and Consumer
Protection Regulatory Agency
(EgyptEra)**

www.egyptera.org

Content

- ▶ Electricity Law and its Executive Regulations
- ▶ Guidelines for connecting the main electrical supply on the medium and low voltage
- ▶ Unified Commercial Regulations for Electricity Distribution Companies
- ▶ Regulations issued by EgyptEra
 - 2023
 - 2022
 - 2021
- ▶ Licensing and Permits
- ▶ Electricity contracts approved by EgyptEra
- ▶ Electricity Codes
- ▶ Electricity Bill Calculation
- ▶ Electric Vehicles Charging Stations Tariff



Electricity Law and its Executive Regulations

Scan the QR code

Electricity Law



The executive regulations of the Electricity Law





Guidelines for connecting the main electrical supply on the medium and low voltage & Unified Commercial Regulations for Electricity Distribution Companies

Scan the QR code

Guidelines for connecting the main electrical supply on the medium and low voltage






Unified Commercial Regulations for Electricity Distribution Companies





Regulations circulars issued by EgyptEra for the year 2023






Scan the QR code

Regulation circular (1)	Amendment of the commercial regulations for electricity distribution companies issued by Regulation circular No. 4 of 2022	
Regulation circular (2)	Regulations for the purchase of electric power generated from renewable energies by the New and Renewable Energy Authority	
Regulation circular (3)	Regulations for the generation of electric energy generated from photovoltaic solar energy for self-consumption	

Regulations circulars issued by EgyptEra for the year 2022








Scan the QR code

Regulation circular (1)	Amendment of regulation circular No. 5 of 2020 regarding the unified guide of the electricity code on low voltage 220/380 volts	
Regulation circular (2)	Rules for Electricity consumption charges of the installed service meters for subscribers of Electricity distribution companies	
Regulation circular (3)	Integration fees for the electric energy generated from net metering and self-consumption systems, which are connected to the grid.	
Regulation circular (4)	Amending the Unified Commercial Regulations for Electricity Distribution Companies.	
Regulation circular (5)	Regulations for Electric vehicles Charging Stations	

Regulations circulars issued by EgyptEra for the year 2022



Scan the QR code

Regulation circular (6)	Amendments to the net metering regulations as an incentive to support and encourage solar energy projects, in a way that contributes to preparing to host the Conference of the Parties COP27	
Regulation circular (7)	Integration fees of renewable energies for medium voltage for irrigation projects	
Regulation circular (8)	Modifying the method of consumption insurance payment for customers of the EETC and distribution companies	
Regulation circular (9)	reserve capacity fees for cogeneration projects.	
Regulation circular (10)	Amendment of the electric energy exchange and linking a solar power station contract with a capacity of up to 20 megawatts to a net metering system on the distribution networks	



Regulations circulars issued by EgyptEra for the year 2021

Scan the QR code

Regulation circular (2)

**Regulations, technical
and commercial Rules
for the transmission and
sale of electricity for
urban and economic
development projects
(industrial - tourism)**





Licensing and Permits

Scan the QR code

Information for the licensee



Steps of obtaining a license



Licensing procedures





Licensing and Permits Fees

Scan the QR code

**License and
permits Fees**





Generation permits and License Requirements

Scan the QR code

Generation Permit Requirements



Generation License Requirements





Applying for/renewal of a Generation Power Plant Permit

Scan the QR code

Applying for a permit to establish generation power plant



Application form for a permit to establish generation power plant
Excel sheet



Applying to renew a permit for a generation power plant



Application form for renewal of generation power plant permit
Excel sheet





Applying for licensing a private sector Generation Power Plant

Scan the QR code

**Applying for a generation
license for the first time**



**Application form for a
generation license for the
first time**

Excel sheet



**Data of applying for a
license to practice the
activity of generating electric
energy**



**Forms of all data required to
renew a license to practice
electricity Generation
activity**

Excel sheet





Applying for licensing and requesting addition of Zones for public sector generation power plants

Scan the QR code

Data of applying for a license to practice the activity of generating electric energy



Forms of all data required to renew a license to practice electricity Generation activity

Excel sheet



Documents required to add a zone





Distribution Permits And Licenses Requirements

Scan the QR code

**Distribution
Permit
Requirements**







**Distribution
License
Requirements**





Applying for a permit to establish/renew a distribution Grid





Scan the QR code

<p>Applying for a permit to establish an electric power distribution grid</p>	
<p>Permit form for Establishing Electricity distribution grid Excel sheet</p>	
<p>Applying to renew a distribution grid permit</p>	
<p>Distribution grid permit renewal form Excel sheet</p>	



Applying for Licensing a Private Sector Distribution Station





Scan the QR code

<p>Applying for a distribution license for the first time</p>	
<p>Application form for a Distribution license for the first time Excel sheet</p>	
<p>Data of applying for a license to practice the activity of distributing electric energy</p>	
<p>Forms of all data required to renew a license to practice electricity distribution activity Excel sheet</p>	



Applying for Licensing and adding Zones for a Public Sector Distribution Station





Scan the QR code

<p>Data of applying for a license to practice the activity of distributing electric energy</p>	
<p>Forms of all data required to renew a license to practice electricity distribution activity Excel sheet</p>	
<p>Documents required to add a zone to a distribution station</p>	
<p>Forms of documents required to add a zone to an electricity distribution station Excel sheet</p>	



Electricity supply contracts approved by EgyptEra




Scan the QR code

<p>Electricity supply contracts for residential usage.</p>	
<p>Electricity supply contracts for commercial usage.</p>	
<p>Contracts for using the Egyptian Transmission grid</p>	
<p>A contract for the connection of a generation station to the Egyptian Electricity Transmission grid</p>	



Electricity supply contracts approved by EgyptEra





Scan the QR code

Contract for electricity supply on high and ultra high voltages	
Contract for electricity supply on medium voltage	
Contract for electricity supply on low voltage	



Electricity Codes

Scan the QR code

Technical Code for connecting solar cell projects to the low voltage grid	
Code for connecting Wind farms to the electricity grid	
Distribution Code	
Technical Code for connecting solar stations to the medium and high voltage grid	



Electricity bill calculation

Scan the QR code

**Electricity bill
calculation
(Website)**



**Electricity bill
calculation
(Android)**





Electric Vehicles Charging Stations Tariff

Scan the QR code

**Ministerial Decree
No. 14 of 2022**

