Egyptian Solar PV Feed-in-Tariff Procedures for Small Scale Projects
A short list of Qualified Companies (QCs, installer) is available through NREA website or Electricity Distribution Companies (EDCs). This list is available online through this short link [http://goo.gl/m3e0eg](http://goo.gl/m3e0eg).

The electricity producer (investor) signs contract package with the selected QC (including supply, installation and maintenance). The contract is available through this short link [http://goo.gl/or3htQ](http://goo.gl/or3htQ).

*The short links are case sensitive. Please insert the capital and small letters in your browser as written above.*
Application to the off-taker

- Only the installer (partner QC) can submit the application and go through the process with (off-taker).
- The application includes information on the electricity producer, technical details of project & the installer (QC).
- Supporting documents must be submitted, including qualification certificates, technical proposal and other documents from the installer (QC) copy of contract package, electricity bill, etc.
In the 2 weeks following the submission of the application, the EDC
- Analyses the technical proposal
- Clarifies all inquiries required for decision making.
After acceptance of this proposal, a technical team from EDC visits the project’s site to check the proposed connection point to the grid.
EDC gives an approval to start the installation.

The installation process should not exceed six months for completion.
QUALITY ASSURANCE BY OFF-TAKER

- The electricity producer notifies the EDC upon completion of installation.
- EDC makes a verification visit (fees EGP 750) for:
  - The technical installation
  - The impact of its output on the grid.
- Acceptance of EDC is documented in a “Minutes of Matching”.

Technical specs

Minutes of Matching

Technical Measurement

Grid Impact Study

SITE VISIT FEES

EGP 750
Electricity producer signs contract [http://goo.gl/pX1UvE](http://goo.gl/pX1UvE) with the respective EDC, for a maximum and non-renewable period of 25 years and a tariff segment determined based upon the capacity of the project.

Electric energy meter, protection and measuring devices are installed at the project’s connection point.

A note proving electricity supply commencement between the EDC and electricity producer is concluded.

Afterwards, the electricity generated from the solar PV can be fed-in to the grid.
The electricity producer shall submit a monthly payment request for the supplied electricity using a standard form, stating the amounts of electricity produced in kWh and EGP within the first week of each month.

The respective EDC is committed to settle the claimed amounts within 20 days from receiving this payment request (either cash or bank transfer to the electricity producer).

If the settlement process exceeded 40 days, extra charges will be due in favor of the electricity producer as per the contract terms.

EDC calibrates and validates the meters on a yearly basis and has also the right to validate the monthly readings.

WEEK OF EVERY MONTH

Monthly Payment Request

125 kWh = xxx EGP

EDC
References:


How to Scan a QR Code

1. Download the app on Google Play (Android Market), BlackBerry AppWorld, App Store (iOS/iPhone) or Windows Phone Marketplace. Most QR scanning apps are free. Any app that can read barcodes should be able to process QR codes.

2. Run the app. Your screen will switch to a camera display. Point your camera to a QR Code. Hold your camera steady so that the QR code comes into focus. Try to fill the frame as much as possible with the code to speed up the reading process.

* You can use a smartphone with a QR reader to scan QR codes off a computer monitor or other display.
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HTTP://GOO.GL/WXTEOZ