According to the announcement of the minister of energy dated 8th of May 2016, electrical consumer depends on their electrical connection capacity can produce electricity in these ways:

- Roof top photovoltaic panels up to 100 kW
- Small wind turbines up to 1 MW

And feed it into the electricity distribution grid limited to their connection capacity. The generated electricity of the customers will be purchase as following:

connection capacity		Guaranteed electricity purchase tariff (IRRs per kWh)
wind with the capacity of 1 megawatt and less		5700
	with the capacity of 100 kilowatt and less	7000
Solar	with the capacity of 20 kilowatt and less	8000

They can refer to their Electrical Distribution Company and make a power Purchase agreement based on those electricity purchase tariffs.

Power Purchase Agreements (PPA) of small power plants subject to this announcement are extended for a 20 year period with the specified tariffs, during years of contract, the tariffs will be adjusted in accordance with coefficient under article 3 of Economic Council Directive.

- -Note 1: Tariffs mentioned for Photovoltaic Systems subject to this announcement, will be multiplied by 0. 7 after adjustment of article 3 of Economic Council Directive starting from the first day of the second 10 years till the end of the contract.
- -Note 2: tariffs for the wind turbines with the capacity factor of 40% and above in the first 10 years, will be multiplied by 0.4 after adjustment of article 3 of Economic Council Directive starting from the first day of the second 10 years till the end of the contract, power plants with capacity factor of 20% will be multiplied by 1 and for the range between 20% and 40% in a proper coefficient

For the power plants connected to the distribution grid, note 3 article 2 of Economic Council Directive, transmission services rate will be added to the base rate. (148 IRRs per kWh)

Twenty (20) year power purchase agreement starts from the influence date of the contract and includes the progress period and construction of power plant (15 months for photovoltaic

Tariffs will be proportionately increased up to 30% in accordance with the instructions under article 6 of Economic Council Directive, for power plants constructed using local equipment, technologies know-how, design and manufacturing. Electricity customer who wants to sell electricity should:

- Obey all rules and standards related to the electricity production, grid connection and sale of electricity in the country.
- Have only one power purchase agreement in each electrical connection.
- Prepare a valid liability and accident insurance for the power plant.
- Be responsible for all casualties and potential financial problems in the process of power plant construction and operation.
- make a contract with accredited companies to construct the power plant and supply equipment
- Obtain any licenses from the competent authorities to construction and operation of the power plant also the cost of operation and maintenance is the responsibility of the seller.
- Provide all the essentials and measuring devices and equipment related to electricity sale.
- Introduce a bank account to the relevant distribution company to deposit the cost of energy in specified dates.

systems and 24 months for wind turbines). During the period of power purchase agreement the investor is allowed to sell electricity across the country in form of a bilateral agreement, energy exchange market, or any other form approved by the Ministry of Energy.

In the event of non-compliance with the above-mentioned items, the Electrical Distribution Company can terminate the purchase contract. The Electrical Distribution Companies should:

- Provide the permission license within 10 days to construct the power plant, install the meters and feed the electricity to the grid for the customers.
- By responsible for supervising the construction of power plant installed in accordance with the technical specification of general instructions.
- Read the electricity meter and report the amount of transferred electricity to the grid every 2 months to the Renewable Energy and Energy Efficiency Organization and after receiving the funds, deposit designated amount of money into each customer bank account within 7 working days.