

The new directive to raise tariffs was announced by H.E Minister of Energy in order to maximize the benefits of electricity generation from renewable sources and increase the competitiveness of the renewable electricity in the industry chain.

Row	Technology type		Guaranteed electricity purchase tariff (IRRs per kWh)
1	Biomass	Landfill	4050
		The anaerobic digestion of manure, sewage and agriculture	5250
		Incineration and waste gas storage	5550
2	Wind farm (10 MW and less)		5460
3	Solar farm (10MW and less)		6370
4	Geothermal (including excavation and equipment)		6370
5	Electricity generation from waste recycling in industrial processes		3770
6	Small hydropower (10 MW and less)	Installation on the rivers	4940
		Installation on the pipelines and side facility of dams	4225
7	Fuel cell systems		6432
8	Turbo expanders		2080
Row	Allocated to the consumers and limited to the connection capacity		Guaranteed electricity purchase tariff (IRRs per kWh)
1	Wind with the capacity of 1 MW and less		7410
2	Solar	with the capacity of 100 kW and less	9100
		with the capacity of 20 kW and less	10400

- In order to overcome environmental problems in coastal provinces and mega cities, the base electricity tariff from biomass technology will be increased two times, furthermore, for those contracts which will be concluded in the current Persian Calendar, the purchasing electricity price from wind power plants located in Sistan and Balouchestan province will experience a 10 percentage increase in comparison to the numbers in the table above.
- In order to have a better receiving and credit expense management and increase the trust of investor on on-time payment of monthly bills of power plants, SATBA can work in favor of power plants contractor in case of having monetary resources and open the six-month letter of credit (in rials) based on the Iranian banking regulations. Moreover, if the charities start constructing clean and renewable power plants in order to supply the energy of educational buildings, SATBA is allowed to purchase this produced energy based on the mentioned prices of the enactment.
- The maximum capacity of the subscribers-allocated generators will increase up to twice the connection capacity in case of considering technical and security maintenances of connecting to grid and those subscribers who have operated a part of this capacity can try to construct new capacities in a separate contract.
- Those renewable power plants which are constructed to export electricity can sell their electricity to SATBA if needed according to Regulation 61 of Modification of Consumption Pattern Law and if so, their exportation license must be cancelled.
- The base price of those contracts which are exchanged before this enactment can change into the numbers in the table above if the investor requests and if the considered power plant has operated with full capacity, the beginning of using new tariff and the starting point of adjustment formula will be from the date of accession exchange. Also, for the power plants which are not operated in full capacity, the starting point of adjustment formula will be the date of complete capacity operation.