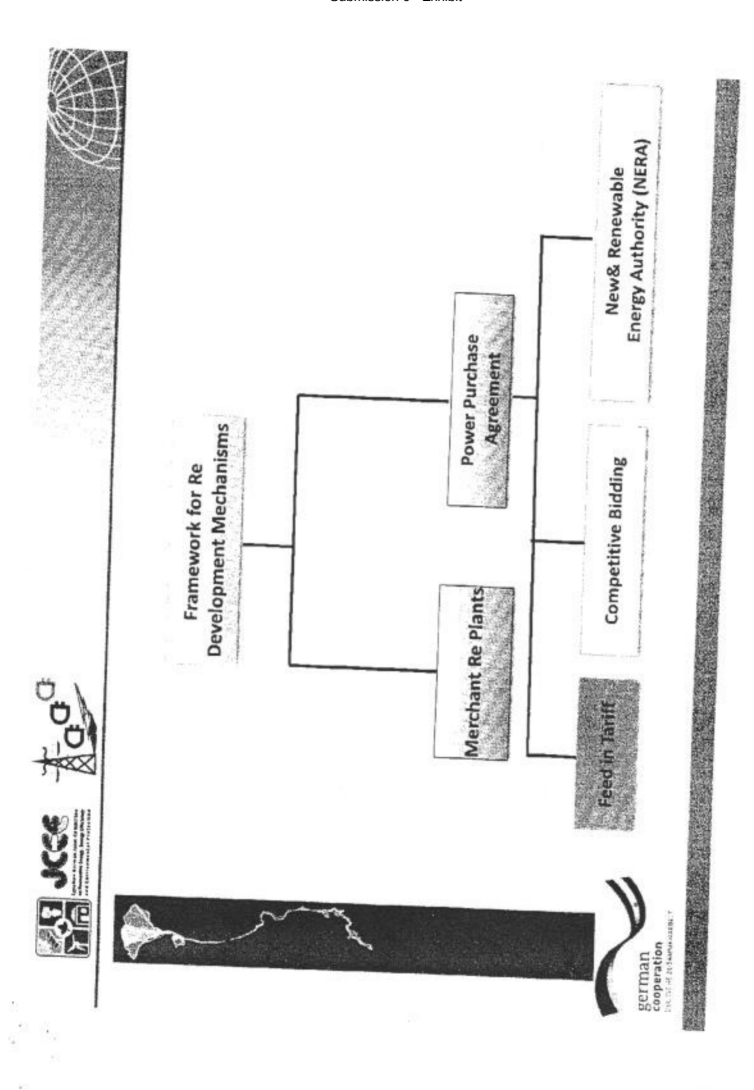








- Based on a support provided by EgyptERA, GoE has adopted a feed in Tariff scheme for both solar and wind energy as a part of more larger supporting scheme for renewable energy.
- According to this scheme both the transmission and distribution companies are committed to purchase the produced electricity from both solar and wind at the prices, which has been set by GoE.
- Based on this scheme the GoE will not subsidize the purchased energy from renewable energy producers, the cost will be passed through to consumers.





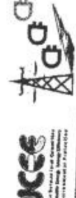
Targets of the First Regulatory Period

The government has set a target for each type of energy source during the first regulatory period, which will be not less than two years, to ensure market stability.

kW up to 20 MW and from 20MW up to 50 MW and the remaining 2000 A total target is to authorize 4300 MW to be achieved over the coming installations (i.e. residential and projects below 500 kW), 2000 MW for MW is from wind energy installations with projects capacities ranging medium size and large size PV installations, which range between 500 three years (2015-2017). This includes 300 MW for small PV from 20 MW up to 50 MW.

The value of the tariff will be revisited as either the target is achieved or the three years regulatory period is elapsed, which happens first. The





GoE/Grid Commitments in the Scheme

GoE has committed itself to issue the necessary sovereign for this, through usufruct rights covering the PPA lifetime. GoE as committed itself to set the necessary regulations for public land allocation for projects, which are in need guarantees for projects above 20 MW.

The grid, either transmission or distribution depending on renewable energy, and offers PPA based on take or pay. the case, is committed to offer priority on dispatch for





97.3 pt/kWh**





Tariff for Solar Energy

The tariff structure for the PV is flat rate and for 25 years It has been classified as follows:

Installations connected to the low voltage:

Residential

Other than residential and up to 200 kW

84.8 pt/kWh*

90.1 pt/kWh*

From 200 kW up to 500 kW

Installations connected to the medium voltage

From 500 kW up to 20 MW

(equivalent to 97.3 pt/kWh)*** 13.6 US\$c/kWh Installations connected to the high voltage

From 20 MW up to 50 MW

(equivalent to 102.5 pt/kWh)*** 14.34 US\$c/kWh

based on soft loans of 8% interest rate made available by MoF. based on soft loans of 4% interest rate made available by MoF

*** Exchange rate for US\$ = 7.15 EGP

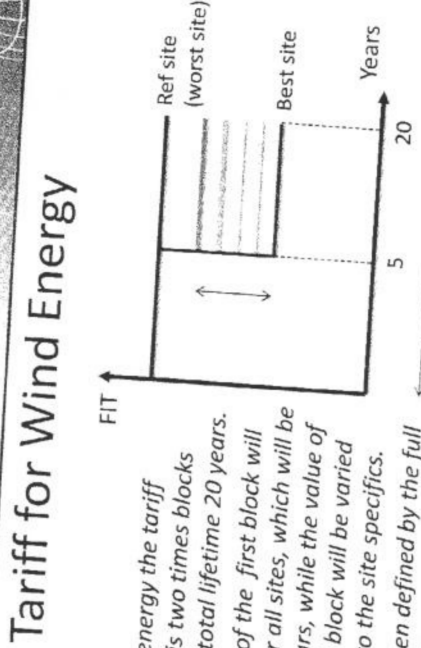
Installations from 500 kW and above including both the medium and high voltage connected installations, are defined considering international financial terms

Although payment will be offered in local currency, the Government of Egypt will bear the exchange rate risk.





be fixed for all sites, which will be tariff of a total lifetime 20 years. for five years, while the value of Site has been defined by the full The value of the first block will the second block will be varied according to the site specifics. structure is two times blocks For wind energy the tariff operating hours.







Project life time



Full Operating Hours	Tariff durin	Tariff during the first 5 years	Tariff During second 15 years	During the
	USSC/KWh	Equiv. Pt/kWh**	US\$c/kWh	Equiv. Pt/kWh**
2500			11.48	85.08
2600			10.56	75.53
2700	11.48	82.08	9.73	69.46
2800			R 9.3	63.83
2900		20-	8.19	58.58
3000			7.15	53.68
3100			6.93	63.82
3200			8.3.3	59.53
3300			7.76	55,49
3400			7.23	51.70
3500	9.57	68.4	6.73	48.12
3600			6.26	44.73
3700			5.81	41.54
3800			5.39	38.51
3900			4.98	35.6
4000			4.6	32.90

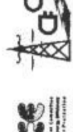
** Based on exchange rate of 7.15 EGP/US\$

The same payment terms for PV are valid for the wind projects.











Execution of the Projects

A full regulatory scheme has been set, This includes:

Applications and projects implementation considering one stop shop facility.

Payments, Settlements and GoO

Soft financing scheme from MoF

energy and energy efficiency in each distribution company for The one stop shop includes the department of renewable projects below 500 kW.

The application dossier and its contents for these projects will made available by the distribution companies through these

For projects above 500 kW for both solar and wind the focal point will be the Egyptian Electric Utility and Consumer Protection Regulatory Agency, as these projects should be granted a licence

