

- Are you owning more than one Home?
- Are you running a commercial business?
- Are you a Non-Bahraini?
- Are you prepared for the increasing cost of electricity?

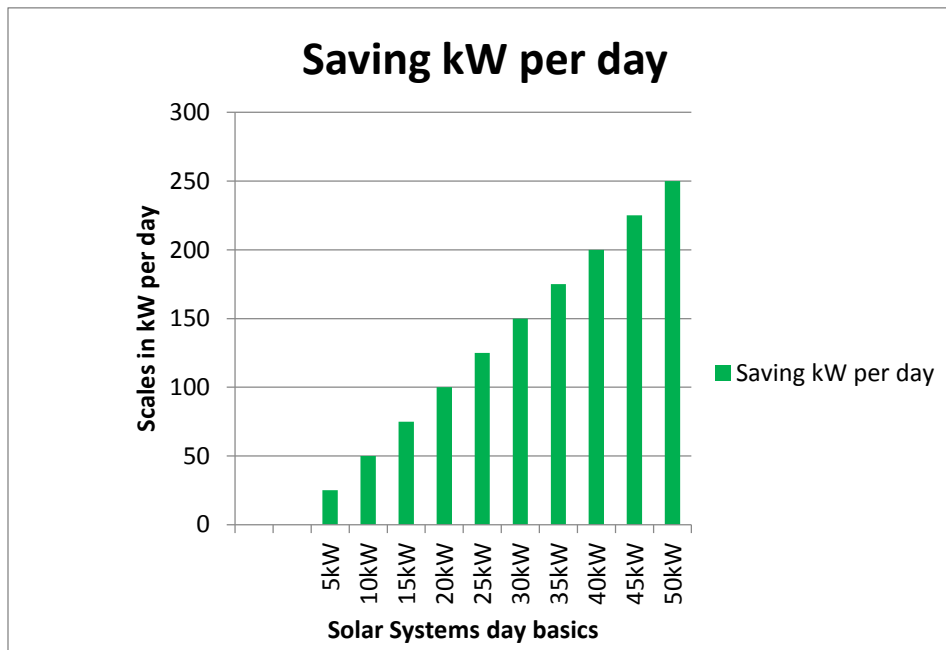
❖ The Solution is SOLAR

**Solar Energy Savings**

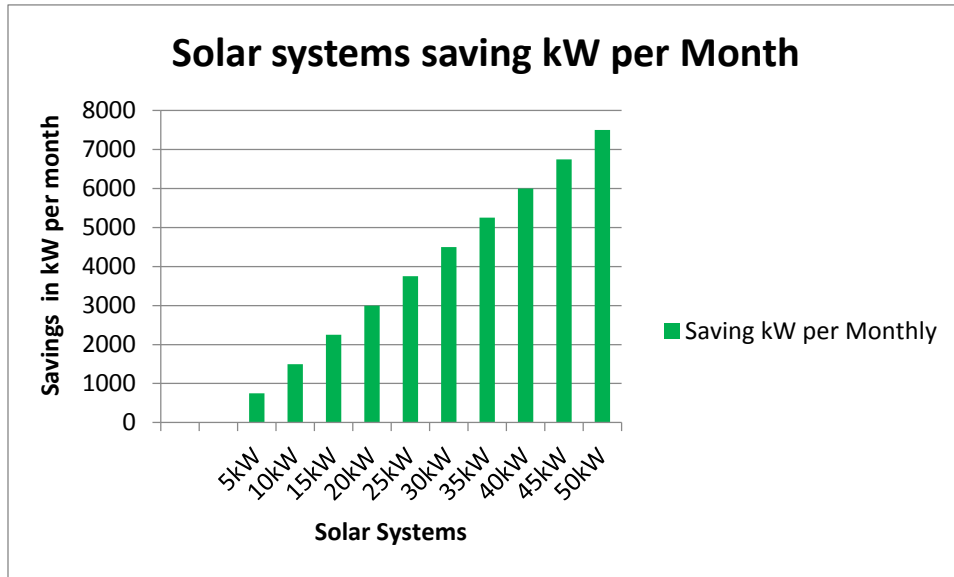
S.No	System Cap (kW)	Operational Hour for Solar per day	Radiant Hours (5.9kWh/m2/day)	Saving kW per day	Saving kW per Monthly	Saving kW per Yearly
1	5kW	5	5	25	750	9,000
2	10kW	5	5	50	1,500	18,000
3	15kW	5	5	75	2,250	27,000
4	20kW	5	5	100	3,000	36,000
5	25kW	5	5	125	3,750	45,000
6	30kW	5	5	150	4,500	54,000
7	35kW	5	5	175	5,250	63,000
8	40kW	5	5	200	6,000	72,000
9	45kW	5	5	225	6,750	81,000
10	50kW	5	5	250	7,500	90,000

Non- Domestic / Commercial = 0.029 BHD per unit @ 1kW – 100Wp

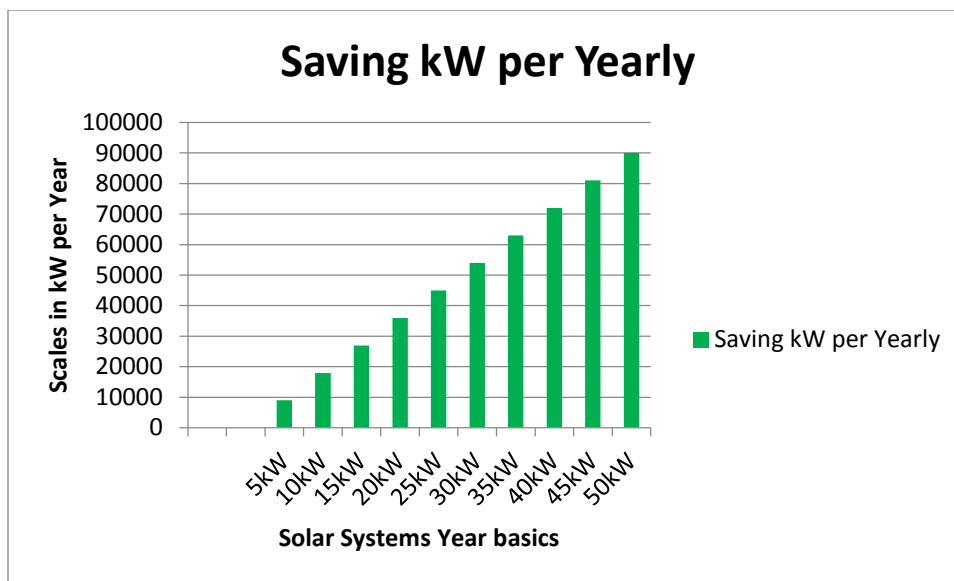
**Day Basics Chart as per the System Capacities**



**Month Basics Chart as per the System Capacities**



**Year Basics Chart as per the System Capacities**



**NOTE:**

This is only a general indicative figures. More precise charts can be available on each project, on case to case basis.