

# Global Energy Collaborations

#### Always Collaborating to make Future Brighter and Economical





### Solar Water Pumps







#### Solar Surface DC Pump with structure, cable(30Mtr) & Safety devices

Sr #	Capacity of Pump(HP)	Solar Array Size(Watt)	Configuration of Solar Panels	Total Head(Mtr)	Suction(Mtr)	Discharge Capacity(Ltr/Hr)	Weight/Panels(Kg)
1	0.5	450	75x6	10	3	4200	8
2	1	900	75x12	14	7	10000	8
3	1.5	1400	175x8	14	7	15000	15
4	2	1800	175x10	15	7	30000	15
5	3	2700	175x16	17	7	42000	15

#### Solar Submersible DC Pump with structure, cable & Safety devices

Sr #	Capacity of Pump(HP)	Solar Array Size(Watt)	Configuration of Solar Panels	Total Head(Mtr)	Discharge Capacity(Ltr/Hr)	Weight/Panels(Kg)
1	1.4	1400	175x8	21	12000	15
2	4	3000	150x20	50	60000	15
3	5	5000	200x25	100	75000	19



## **Quality Policy**

Global Energy Collaborations is committed to total customer satisfaction by manufacturing & offering technical premium Photovoltaic products & services at highly competitive prices in time.

- » Developing an organization that encourages innovation, empowerment & respect of every customer & employee.
- » Update & Upgrade its processes to meet the ever changing business requirements.
- » Complying with all applicable statutory & legal requirements.

Note: Prices are based on quantity and installation prices are based on location, hence please inform us the Quantity and the location to quote accordingly, if out of NJ, in USA or out of Gujarat in India, minimum quantity clause will be applicable, please e mail us on: <a href="mailto:sales@globalenergycollaborations.com">sales@globalenergycollaborations.com</a>
For your customized requirement let us know, if you need any change, we may possible accommodate.

www.globalenergycollaborations.com