



SOLAR WATER PURIFICATION SYSTEM



Solar Photovoltaic solution for filtered and purified Drinking Water

MNRE
Approved

MSME
सुझ, सधु एव सधयत कलम
MSME, SMALL & MEDIUM ENTERPRISES

ISO
9001:2008

**INTELLECTUAL
PROPERTY INDIA**
PATENTS - DESIGNS - TRADEMARKS
GEOGRAPHICAL INDICATIONS

एन सी आई लि.
NSIC
182 9841 - 0882
NATIONAL SMALL INDUSTRIES
CORPORATION LIMITED

Triple National Award
Winner Organization

FEATURES

- Two stage water purification.
- Zero use of conventional electricity.
- Use underground raw water for purification.
- Suitable for both rural and urban areas.
- Automatic pump on-off facility to prevent water waste.
- Inbuilt numbers of water dispense area.
- Easy to install.
- Negligible maintenance.

BENEFITS

- Better purified water output which is good for health.
- Production of green energy and reduce carbon emission.
- More hygienic as compared to conventional sand filtration.

COMPONENTS

- Up to 1200W Solar PV module.
- 1 HPAC Submersible pump.
- Pump controller (With VFD).
- Module Mounting Structure.
- R.O. & U.V. water filtration system.



**Customized Solution
available
according to
Water Demand**

GEETANJALI SOLAR ENTERPRISE

Head office: P- 14, Kasba Industrial Estate, Phase-1. E.M. Bypass Kolkata-700107.

Berhampore Unit: B1 & B2 Berhampore Industrial Estate, Kalikapur Road, Berhampore, Murshidabad – 742101.

North Bengal Unit: 23B, Dabgram Industrial Estate, Phulbari, Satellite Township, Jalpaiguri - 734015.