Save Water and Energy with us Using

1) Smart Energy Enhancer -4 M Devices -

2) Be a Solar expert & Plant Designer with user friendly software(only 49 \$)

Prof Gaurang Sharma B.V.M Engineering College .

gksharma@bvmengineering.ac.in Dept. of Electrical Engineering , India

Statement:

Now a day's all industries and utilities prefer maintenance free, Cost effective, Green and clean technology in every process, they realize the Important of water and Energy . In today's highly competitive markets, many Industries and organization already take initiative to implement new technology and wise use of all available natural Resources of water and Energy, make plan with local utilities to reduce their demands for energy and water, to save costs and improve the long-term sustainability of their business.

- 1) we develop Ready to use Hardware model for Eco Friendly Water treatment technologies which solves limitations of R.O and D.M plant about wastage of lots of water if you prefer Cost effective solution with aim to save water and environment then use recycled water ,reduce wastage of water and reusing Water: it is possible with some Advance E water technology .
- 2) Are your Work place is Ready for Adopt Green Technologies? Become expert in just 49 \$
 Design your own Roof top power plant at your Places and even if you got 10 -30% improvement in your existing water quality without R.O Plant and D.M Plants and Got 50 % Renewable energy then also saves lots of water and energy consumption.
- 3) In this Paper we conclude some facts after lots of real successful case study, now our goal is to spread Maximum awareness about these user friendly technology which leads ultimately to Save Environment as well as Money of all stack holders .Now Any one can Design their Own Solar rooftop power plant or utility scale power plant with very very User friendly solutions just send email to gksharma@bvmengineering.ac.in for further information .