# NATIONAL ENVIRO ENGINEERING<sup>®</sup>

UTCL- JHAJJAR, Piezometer

INAL ENVIRA ENGINEERIN

Pioneer in Water Resources Management

## **VISION AND MISSION**

To Make Communities, Industries And All The Stakeholders To Have Enough Sustainable Water Supplies To Take Care Of Its Basic Needs

# MISSION

To Promote Rainwater Harvesting As A Tool For Climate Change Adaptation And As A Water Resource Which Should Be Viewed In The Framework Of The Integrated Water Resources Management (iwrm)









NEE (National Enviro Engineering ( is a registered company in the field of water resources exploration, development, conservation and its management, has been founded by R. C. Sharma, Scientist (Retd), CGWB, Gol, Ministry of Water Resources.

NEE was established with a view of Enabling Sustainable Development of water Resources for all purpose".NEE in partnership with the most eminent scientists, well experienced professionals, organizations and individuals in the field, provides a lobbying and advocacy platform for Eco-restoration of lakes and reservoirs (Surface Water Bodies(, RWH )Rain Water Harvesting)

NEE supports the growth of RWH solutions to water supply problems through artificial recharge of groundwater and aquifers to promote rainwater as a valuable water resource and to build on achievements in this field for the fulfillment of the Millennium Development Goals. It also provides a forum for its members to work together for the benefit of people living with water scarcity.

#### Modular Rain Water Harvesting System



# DWLR (Piezometer)





Automatic water level monitoring system is for measuring Ground water level in boreholes using pressure sensor technology.

System with telemetry (inbuilt modem) provides significant quantitative data on the magnitude of water column and stores the values together with the current date, time in its internal non-volatile memory.

The automatic water level monitoring system datalogger is programmed to automatically store the water level below ground surface at fixed intervals remotely at scheduled times with telemetry option or on a laptop in field through cable/Pen Drive. The water



### REJUVENATION OF VILLAGE PONDS UNDER CSR ACTIVITIES



Objective. In summer season the water level goes much below the ground and there is water scacity inthe villages. To cope up this problem, it is required to to deepen / renovate the ponds ...

·Rainwater harvesting in small

#### Automatic weather station (AWS)



AWS is a weather data management and presentation system for meteorological data collected by individual sensors from a site. AWS is equipped with standard sensors for essential parameters i.e. rainfall, wind velocity, relative humidity and temperature.

# CLIENTELE



# **NATIONAL ENVIRO ENGINEERING**<sup>®</sup> CONSULTANTS IN WATER RESOURCE MANAGEMENT

Pioneer in Rainwater Harvesting, Supply & Installation of Piezometers Automatic Weather Stations, Digital Flow Meters, Hydrogeological Investigations

619, Pocket-V, Mayur Vihar Phase-1, Delhi-110091 (Mob): 09971799818, 09910073473 Email: rcs49@rediffmail.com rcstawi@gmail.com | www.nationalenviroengineering.com