

Date: \_\_\_\_\_

To,

\_\_\_\_\_  
\_\_\_\_\_

Dear Sir,

**Consultancy & site visit**

We provide consultancy for rainwater harvesting & implementation of KFP Rainwater Harvesting Structures for Low Cost Rainwater Harvesting in your premises- solution to water scarcity. Investment cost for harvesting one Cu.Mtr. rainwater is most economical, in case of KFP.

Our consultancy charges for providing detail plans of rainwater harvesting will be Rs 11,000 per site plus Service Tax @10.3%

In case you also want us to visit your site, charges for consultancy (including one site visit) will be Rs 25,000 per site plus Service Tax @10.3% and travelling expenses. All payments to be made 100% in advance by D.D.

Our consultancy will include followings:

One site visit by our representative.

Complete design & approximate cost for complete rainwater harvesting ( including Roof-top & Run-off rainwater harvesting).

Cost Estimate & design for civil work will be given by your Architect, Engineer, Contractor or plumber ( for storage tanks, new borewell, down-take pipeline , drainage line, Roof gutter etc).

KFP structure , if any, will be made by our Authorised agency /Franchisee only.

Implementation of other rainwater harvesting structures will be done by your contractors/agency..

In case of Industrial area, you have to ensure that no industrial effluent finds its way to ground water aquifers. This will be solely your responsibility.

**Unless you can ensure this, please do not go ahead with Ground water recharging.**

For more information on rainwater harvesting you may please visit [www.varshajal.com](http://www.varshajal.com) before placing order.

We will need following information from you:

- a) Plan layout showing existing buildings/civil structures, Roof area of buildings, drainage line, wells, borewells and open land.
- b) Contour plan/ sketch of plot with details of type of soil, depth of soil ( by digging a trial pit of minimum 1.5 Mtr depth)
- c) Average rainfall & intensity of rains in an hour.
- d) Your present & future water requirement for different uses & present source & cost of water.
- e) What is your basic purpose of rainwater harvesting
  - You want to simply recharge rainwater to increase groundwater
  - You are facing water scarcity & want to enhance present water source/well/ borewell
  - You want to store rainwater above ground for direct use/in Pond or Tanks
  - You want to reduce water-logging in your area
  - You want to simply harvest rainwater to save environment
  - Any other reasoning

Please contact us for any further clarification. We request you to act immediately because monsoon is not very far away. Assuring you of our best services,

Yours sincerely,

For Kedia Rainwater Harvesting Pvt. Ltd.

‘Jalmitra’ Vijay Kedia