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Delhi Jal Board

Invitation for empanelment of the Institutions/Firms/Agency for implementation of rain water harvesting system in NCT of Delhi.

To promote and facilitate implementation of Rain Water Harvesting in Delhi it has been considered that Institutions/Firms/Agency/Individual who have expertise in doing such works are empanelled and registered with Delhi Jal Board with the objective to facilitate the general public for giving consultancy, design and even construction of rain water harvesting structures, according to the policy guidelines/ technical knowhow of DJB.

The terms and conditions for the purpose of empanelment / registration are given here under.

1. The Institutions/Firms/Agency should have at least one individual who has at least minimum qualification of B.Tech (Civil) / B.E. (Civil) / AMIE (Civil) / B.Arch. / B.Tech.(Environment) / MSC(Environment) or equivalent. The applicant shall be required to deposit a sum of Rs. 10,000/- as a registration fee in DJB. In case of individual applicant, he should possess the above referred qualification.
2. The Institutions/Firms/Agency/Individual should be able to design the RWH system based on the guidelines and norms of Delhi Jal Board.
3. The RWH structure should be structurally sound and the system over all should be as such that, periodic operation and maintenance of the same becomes easier.
4. The Institutions/Firms/Agency/Individual will submit the completion report of the rain water harvesting structure in the office of EE(RWH/GWC), Varunalaya Phase-I, Room No.208, Karol Bagh Delhi-110005 in hard copy as well as on the email – rainwaterharvesting2013@gmail.com along with a copy in the office of concerned EE (Maintenance), DJB of the area and ZRO of the area.
5. All the rain water harvesting system will be checked randomly by the DJB officials and any default / deviation from the completion certificate will invite forfeiture of the amount of Rs. 10,000/- deposited on account of empanelment/ registration.
6. The Institutions/Firms/Agency/Individual can also be blacklisted for the period decided by the Competent Authority in case of default of any terms and conditions / guidelines provided by Delhi Jal Board.

7. The Institutions/Firms/Agency/Individual may charge maximum up to the 5% of the cost of the Rain Water Harvesting System which includes design of the system including the supervision of the entire work and as agreed mutually between Consultant and Owner subject to above referred limit.
8. Any statutory liability will be upon the empanelled Institutions/Firms/Agency/Individual who is taking up such jobs of design / construction /supervision etc.
9. Delhi Jal Board will not be responsible for any of the misconduct of the nature of civil/ criminal and other unlawful activities by the Institutions/Firms/Agency/Individual.
10. The Rain Water Harvesting System constructed by the Institutions/Firms/Agency/Individual are required to submit the list of designs and completion report quarterly along with the completion drawing of the structure to Delhi Jal Board.
11. Completion Certificate would be issued by Institutions/Firms/Agency/Individual.
12. Consumers will be entitled for rebate on receipt of Completion Certificate from the next billing cycle and RWH structure having Completion Certificate may be inspected from time to time by the concerned Zonal Engineers and in case of default and adverse report, the rebate shall be withdrawn with the recovery of rebate amount and action shall be taken against Consultant and consumer.
13. The above referred mechanism is for ease of consumers to promote RWH Systems. However, in case consumer decided to construct RWH System on his own basis on DJB norms, in such cases Completion Certificate shall be issued by RWH Cell of DJB or concerned Executive Engineers (Maintenance).
14. Application for empanelment/registration should be submitted in the office of EE(RWH/GWC), Room No. 208, Varunalaya Ph-I, Karol Bagh, New Delhi- 110005 or on e-mail (rainwaterharvesting2013@gmail.com) along with requisite details on educational qualification and design work experience on rain water harvesting, latest by ~~31.07.2019~~. For any clarification in the matter office of EE(RWH/GWC) may be contacted.

22.07.2018

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EE(RWH/GWC)