

# Government of Rajasthan Ground Water Department

E 1 JAN 2016

## No. F.12(5)/GWD/2015/

#### Jaipur, Dated:

## Order

Whereas the Government of India constituted the Central Ground Water Authority vide notification of the Government of India in the Ministry of Environment and Forest number S.O. 38 (E) dated the 14<sup>th</sup> January, 1997 for the purpose of regulation and control of ground water development and management in the whole of India.

Central Ground Water Authority in exercise of the powers conferred by Section 5 of the Environment (Protection) Act, 1986 (29 of 1986) read with paragraph 2 of the notification of Government of India in the Ministry of Environment and Forest number S.O. 38(E) dated the 14<sup>th</sup> January, 1997 issued direction to various Central and State authorities to obtain the site specific design and other technical guidance from Officer-incharge of Central Ground Water Authority or the Ground Water Department of the State for the structure suitable for artificial recharge to Ground Water vide even letter No. 26-1/CGWA/01/09/744 and Public Notice No. 26-1/CGWA/D1/09/D43/783 dated the 8<sup>th</sup> October, 2009, CGWA L/No. 32-1/CGWA/2005/219 dated the 8<sup>th</sup> August, 2006 and L/No. 28-7/CGWA/2011/1302 dated the 6<sup>th</sup> September 2011.

Despite of several letters and notices, it has been brought to the notice of the Government that various departments/agencies of the State Government constructed large number of artificial recharge structures without considering all the technical input/aspect and the result of these artificial recharge structures are not up to the marks.

As per Central Ground Water Authority direction and to achieve positive results from artificial recharge structures to enhance the Ground Water Resources in our State, now it is decided that all the departments and agencies of the State Government shall obtain the approval/permission for the selection of sites for the construction of Artificial Recharge Structure i.e. Roof Top/Storm Rain Water Harvesting, Sub Surface Barriers (SSB), Sub Surface Dykes (SSD), Check Dams, Gabion Structures/ Inverted Wells Recharge shafts etc. and approved conceptual plan and designs from the Ground Wate Department before such construction, and now Ground Water Department is hereb declared as a "Nodal Department" to provide technical guidance for the selection of site and feasible site specific conceptual plan and designs for all Artificial Recharge Structure to be constructed in the State of Rajasthan for the augmentation of the Ground Wate Resources.

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On behalf of Grovenor (J.C. Mohanty Principal Secretary PHE & GWD, G.O.R.

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Copy forwarded to the following for necessary action to:-

- 1. All Principal Secretaries./ Secretaries.
- 2. All Divisional Commissioners.
- 3. All collectors.
- 4. All Head Of the Department .
- 5. Chief Engineer GWD Jodhpur.

(**S.S.Sharma**) Sr. Deputy Secy.

**HTA:** 

### राजस्थान- सरकार कार्यालय जिला कलेक्टर अलवर जिला अलवर हीवकास प्रकोठ कहे

कमांक/विकास/2016/183 अलवर दिनांक:-18/01/2016 ब्रतिलिधि:- निम्न को निर्देशानुसार धालना सुनिश्चित करने हेतु प्रेषित है मुख्य कार्यकारी आधिकारी जिला परिषद अलवर। 818 सीचव नगर विकास न्यास अलवर/मिवाडी 828 1 आयुक्त नगर परिषद अलवर/ मिवाडी । 838 अधीक्षण अभियंता, जनसा० आभि०वि० अलबर/ एनसीआर अलवर । 848 सैत्रीय अधिकारी राजा राज्य पुद्धण नियंत्रण मण्डल अलवर । 858 अधीक्षण अभियंता, सार्वे0नि0वि0 अलवर। 868 वीर०भ जल वैज्ञानिक, भूजल विभाग अलवर । \$78

जिला कुलैक्टर अलवर