

GOVERNMENT OF ANDHRA PRADESH

ABSTRACT

PR & RD - RWS&S – Constitution of District Level Committee for demand assessment and feasibility of drilling of Bore wells in the District - Orders - Issued.

PANCHAYAT RAJ AND RURAL DEVELOPEMNT (RWS-I) DEPARTMENT

G.O.RT.No. 291

Dated: 02-04-2018

Read :

From the Engineer-In-Chief, RWS&S Dept., Vijayawada, Lr.No.AEE-II(D)/DEE-3/CE-IV/Bore Wells/Constitution of District Level Committee/2018, dt:27.03.2018.

ORDER:

In the circumstances reported by the Chief Engineer-IV, Rural Water Supply & Sanitation Department, Vijayawada in his letter read above, Government after careful examination of the matter, hereby constitute a District Level Committee with the following officers to assess the drinking water situation and to tackle the drinking water problem duly considering the quantity and quality;

The District Collector	:Chairman
Superintending Engineer, RWS&S	: Convener
Project Director, DWAMA	:Member
Deputy Director, GWD	:Member
District Panchayat Officer (DPO)	Member

2. The above District Level Committee will examine the feasibility for digging the Bore well sources to mitigate the drinking water problem and to recommend to the Government for sanction duly following the guidelines as per APWALTA ACT and Ground Water Department.

3. The Engineer-in-Chief, Rural Water Supply & Sanitation Department, Vijayawada, Andhra Pradesh, shall take further necessary action accordingly in the matter.

4. A copy of this order is available on the Internet and can be accessed at www.ap.gov.in/goir.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

B. RAMANJANEYULU,
SECRETARY TO GOVERNMENT(RWS).

To

The Engineer-in-Chief, Rural Water Supply & Sanitation Department, Vijayawada.

All the District Collectors,

All the Superintendent Engineer, RWS&S Department,

All the Project Directors, DWAMA,

All Deputy Directors, DWD,

All District Panchayat Officers

Copy to:

PS to Minister (PR,RD & IT)

PS to Secretary to Govt., (RWS).

Sf/SCs.

// FORWARDED : : BY ORDER //

SECTION OFFICER.