No.29/1/98-P.1 Government of India Ministry of Water Resources (Project-I Section)

New Delhi, the 11th February, 2004

ORDER

Subject

Constitution of a National Committee on Seismic Design Parameters(NCSDP) for River Valley Projects.

In Partial modification of this Ministry's Order No.29/1/98-P.I, dated the 9th December, 1998, the undersigned is directed to appoint Dr. I.D. Gupta, Joint Director, CWPRS, Pune as official member of the National Committee on Seismic Design Parameters for River Valley Projects.

	With this change the revised constitution	of the Committee sl	nall be as under :-
Ĭ.,	Member(D&R), Central Water Commission, New Delhi.	ijestični uspovšta Por **	Chairman
	(, , , , , , , , , , , , , , , , , , ,		Non-Official Member
).	Director, Seismology, Indian Meterological Deptt.		Member
ŧ.,	Director, GSI - Engg. Geology Division		Member
	Head, Department of Earth-Quake Engg. University of Roorkee.		Member
	Deputy Director, National Geophysical Research Institute, Hyderabad.	344	Member
7	Director, Landslides and Seismotectonic Division, Northern Region, GSI, Aliganj, Lucknow.	The state of the s	Member
	Head, Geosciences Division, Indian Institute of Remote Sensing, Dehradun.		Member
	Additional Surveyor General, Geodetic & Research Branch, Survey of India, Calcutta.	44	Member

A0. Commissioner(Projects)/
Joint Commission(PR),
Ministry of Water Resources, New Delhi.

Member

 Chief Engineer(DSO), Central Water Commission, New Delhi.

Member

 Dr. I.D. Gupta, Joint Director, CWPRS, Pune. Member

 Director(FE&SA)
 Central Water Commission, New Delhi. Member - Secretary

The terms of reference of the Committee will be as under :-

- 1. Recommending design co-efficient/dynamic analysis for proposals received from dam owners.
- Seismic risk mapping.
- 3. Identify seismogenic sources and associated seismic potential.
- 4. To recommend attenuation relationships and derive Maximum Credible Earthquake(MCE).
- 5. Finalize recommendation on Controlling Maximum Credible Earthquake(CMCE).
- 6. Finalise recommendation on Design Base Earthquake (DBE).
- 7. Identify potential for fault rupture in the dam foundation or in the reservoir area.
- 8. To consider probability of Reservoir Induced Seismicity (RIS) and make appropriate recommendation for design parameters.
- 9. To decide seismic network and specification for seismic instruments.
- 10. To consider analysis of seismic data from such networks.

(P. PADMANABHAN SR. JOINT COMMISSIONER(P)

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To

The Chairman and Members of the Committee.

Copy for information to : Member-Secretary(NCSDP) and Director(FE&SA), Central Water Commission, Sep Bhawan, R.K. Puram, New Delhi.