GOVERNMENT OF NAGALAND DEPARTMENT OF WATER RESOURCES NAGALAND : KOHIMA

Dated Kohima, the May 2022

NOTIFICATION

No.DoWR/MoJS-06/2020 :: The Governor of Nagaland is pleased to hereby constitute the Nagaland State Committee on Dam Safety (SCDS) as provided in the Dam Safety Act, 2021, Section 11, for a period of three years, comprising of the following members:

- 1. Engineer in Chief, PWD, Nagaland, Kohima
- 2. Chief Engineer, Power Department, Nagaland, Kohima
- 3. Chief Engineer, PHED, Nagaland, Kohima
- 4. Shri. S.K. Kambaj, Director, Gates (E&NE) CWC, New Delhi
- 5. Chief Engineer cum Vice Chairman Brahmaputra Board, Guwahati
- 6. Chief Engineer/Director, NEEPCO, Shillong.
- 7. Director, Central Electricity Authority, New Delhi
- 8. HoD Civil Engineering Department, NIT Nagaland, Dimapur
- 9. Chief Engineer, Water Resources Department, Nagaland, Kohima
- : Member
- : Member
- : Member
- : Member

Functions and Duties of StateCommittee on Dam Safety (SCDS)

- a. For the purpose of maintaining standards of dam safety and prevention of dam failure related disasters, discharge such functions as may be necessary as per the guidelines, standards and other directions issued by the Authority;
- b. Review the work done by the State Dam Safety Organisation;
- c. Establish priorities for investigations in case of specified dams under distress condition;
- d. In cases where investigations with respect to safety of any specified dam in the State had already been undertaken, to order further investigations in relation to safety of such specified dam and assign responsibilities for execution including the use of non-departmental resources and association of independent experts where necessary;
- e. Recommend the appropriate measures to be taken in relation to the safety of the specified dam which is under distress condition;
- f. Establish priorities among projects requiring remedial safety works;
- g. Review the progress on measures recommended in relation to dam safety;
- h. Assess potential implication of reservoir filling of a specified dam in the State on any upstream State and coordinate mitigation measure with such upstream States;
- i. Assess potential implication of reservoir filling of a specified dam in the State on any downstream State and coordinate mitigation measure with such downstream States;
- j. Assess probability of cascading dam failure and coordinate mitigation measures with all concerned, including bordering States;
- k. Recommend provision of funds for the purpose of planned and appropriately phased rehabilitation of ageing dams in the State;
- 1. Provide strategic supervision for such dam improvement and rehabilitation programmes that are executed through State funding and
- m. Any other specific matter relating to dam safety which may be referred to it by the State Government.

- : Chairman
- : Member : Member
- : Member

- : Member Secretary