

GOVERNMENT OF INDIA
MINISTRY OF JAL SHAKTI,
DEPARTMENT OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA
REJUVENATION
RAJYA SABHA
UNSTARRED QUESTION NO. 2003
ANSWERED ON 21.03.2022
STATUS OF PIPED IRRIGATION SCHEME

2003. # SHRI KAILASH SONI

Will the Minister of **JAL SHAKTI** be pleased to state:

the status of piped irrigation scheme from Chinki Village to Udaipura of Raisen district proposed under the Udvahan Sinchai Yojna on the river Narmada at Chinki Village of Narsinghpur district in Madhya Pradesh?

ANSWER

MINISTER OF STATE FOR JAL SHAKTI

(SHRI BISHWESWAR TUDU)

Water resources projects are planned, funded, executed, and maintained by the State Governments themselves as per their own resources and priorities. Role of Government of India is limited to providing technical support and, in some cases, partial financial assistance under the existing schemes implemented by the Ministry of Jal Shakti. However, for major and medium inter-state irrigation projects, appraisal is being undertaken by Central Water Commission under this Ministry.

No reference pertaining to the piped irrigation scheme from Chinki village to Udaipura of Raisen district proposed under the Udvahan Sinchai Yojna on the river Narmada is dealt with, or pending in this Ministry.

However, Government of Madhya Pradesh has informed that a project namely Chinki-Boras Barrage Combined Multipurpose Project is being implemented by Narmada Valley Development Authority (NVDA), Government of Madhya Pradesh. The estimated cost of the project is 5,839.32 crore. In this regard, an agreement has been signed by Government of Madhya Pradesh with NVDA in December, 2021, with 72 months as stipulated period of completion of work. The project is reported to target utilization of 486.023 MCM of water benefitting 1.32 lakh hectare, and 50 MW of power generation. At present, detailed survey work and geo-technical investigations for construction of barrages, power houses and piped micro irrigation network pertaining to the project, are reported to be in progress.
