## 1/60922/2021(2)

भारत सरकार जल शक्ति मंत्रालय जल संसाधन नदी विकास एवं गंगा संरक्षण विभाग केंद्रीय जल आयोग जल आयोजन एवं परियोजनासमन्वय निदेशालय



Government of India
Ministry of Jal Shakti
Deptt. of Water Resources, RD&GR
Central Water Commission
WP&P COORDINATION DIRECTORATE

विषय: सूचना का अधिकार, 2005 के अंतर्गत Shri Harsh Raghuwanshi, Ward No.7 Bareth Road, Ganj Basoda, Vidisha, Madhya Pradesh -464221 Email: harshraghuwanshi47@gmail.com के आवेदन क्रमांक CWCND/R/E/21./00093 दिनांक 22/05/2021 द्वारा मांगी गई सूचना के संबंध मे। (Information sought under RTI Act by Shri Harsh Raghuwanshi, Ward No.7 Bareth Road, Ganj Basoda, Vidisha, Madhya Pradesh -464221 Email: harshraghuwanshi47@gmail.com vide RTI application No CWCND/R/E/21./00093 dated 22/05/2021 -reg)

With reference to above RTI Application, which is received in this office on dt 27.05.21 on transfer from Under Secretary & Nodal for RTI, CWC, New Delhi, vide his letter No A-49012/8/2021/RTI/164 Dt 22/05/2021, the point wise information, as available in WP&P Wing of CWC, is as under:

S. No	Information	Information/Reply
1	Details of	In Sagar District of Madhya Pradesh there is no projects included under
'	Proposed/under	PMKSY-AIBP scheme / <b>is under</b> construction .
	construction	The proposed / under construction dams in the Sagar/ Vidisha/Raisen
	dams in Sagar	District of Madhya Pradesh are i. Bina Complex Multipurpose Project &
	District of	
	Madhya	Annexure-I
	Pradesh.	
2	Details of proposed/under	Two medium irrigation projects namely Sagad Project on Sagad River and Sanjay Sagar (Bah) Project on Bah River; both in Vidisha District of
	construction	Madhya Pradesh were provided Central Assistance under the Scheme
	dams under	PMKSY-AIBP and have been declared as complete in the year 2020.
	Bina complex	,
	Irrigation	Bina Complex Irrigation and Multipurpose Project is a part of
	and	Comprehensive Ken Betwa Link Project. The project is having total
	Multipurpose	micro irrigation and lift irrigation proposed under the project is 90,000 ha
	Project (or by	and 6,000 ha respectively (total CCA 96,000 ha)
	whatsoever	It comprises of construction of four dams namely:
	name it may be called).	Semraghat Weir of 6 MCM capacity at Semraghat across Dhasan river
	Proposed/under construction	2. Madia Dam (with 2x 10 MW power generation) of 85 MCM capacity across Bina River
	dams on	3. Dehra Dam (with 1 x 5 MW power generation) of 70 MCM capacity
	Bina ,Dhasan	across Dehra Nalla
	and Dehra	4.Chakarpur Dam of 68 MCM capacity across Bina River near
	rivers in	Bhulnabhangarh village
	Sagar (more	Diamaziangani maga
	particularly	However it also to inform that appraisal of Ken Betwa Link Project
	Vidisha/Raisen	Phase- I (KBLP-I) has been completed and Ken Betwa Link Project
	district of	Phase-II (KBLP-II) is under appraisal in CWC/CEA. A comprehensive

I/60922/20<del>21(2)</del>

MadhyaPrades

h.

report on Ken Betwa

Link Project including Daudhan Dam, Lower Orr Dam, Bina complex MPP, Kotha Barrage, repair/strengthening of Bariyarpur Pickup Weir, Parichha Weir and Barwa Sagar Dam etc having Estimated cost of Rs. 35111.24 Cr at PL 2017-18 prepared by NWDA and forwarded to State Govt. of M.P./UP on 18.10.18. NWDA submitted the Comprehensive Report to CWCon 13.08.2019.

Further, NWDA vide letter dated 28.08.2019 informed that some changes are likely to be expected in the above mentioned Report after resolving of water sharing issues related to non-monsoon season between the states of Madhya Pradesh & Uttar Pradesh. No further communication in this regard has been received in this office since then. The details of components of KBLP-II comprises of Upper Betwa projects as proposed by Govt. of MP namely Lower Orr Dam, Kotha Barrage and Bina Complex as available in National Project Directorate is as under.

	T	T	Г
Project Name	Kotha Barrage	Lower Orr	Bina complex
State name	Madhya	Madhya	Madhya
	Pradesh	Pradesh	Pradesh
Related to	Irrigation /	Irrigation /	Irrigation /
	Multipurpose	Multipurpose	Multipurpose
Category	New	New	New
Туре	Major	Major	Major
River Basin	Ganga	Ganga	Ganga
River	Yamuna	Yamuna	
Culturable	20000.00	90000.00	96000.00
Command Area (ha)			
Annual Irrigation (ha)	25500.00	90000.00	96000.00
Project Estimated	814.53	2468.26	3735.90
Cost (Rs. in cr.)			
B.C. Ratio	1.89	1.6	7.76
District benefited	Vidisha &	Shivpuri &	Sagar
	Sagar	Datia	

proposed/under construction
Dam known as Hanota Dam in Pathari and Tyonda

Tehsil

Vidisha district

Details

of

of

3

No information is available in WPP wing, CWC regarding details of proposed/ under construction Dam known as Hanota Dam in Pathari and Tyonda Tehsil of Vidisha district.

In the context of the above application, it is also informed that as per Seventh Schedule, article 246, List 2 State (17) of constitution, the water is the subject of the state list and the states plan, implement and manage the projects as per their

V60922/2021(2) priorities and resources. Therefore, for more information the applicant is requested to apply / contact the concerned State Government Ministry / Water Resources Department/Local Authorities

निदेशक Director

ज.आ.एवं प. स.नि. तथा म्ख्य जनसूचना अधिकारी WP&P (C) & CPIO

- 1. Shri Harsh Raghuwanshi, Ward No.7 Bareth Road, Ganj Basoda, Vidisha, Madhya Pradesh -464221
- 2. Director ( Admn) & Nodal Officer, CPIO,RTI, National Water Development Agency, 18-20, Community Center, Saket, New Delhi Pin :110017 (email: ddadmn-nwda@nic.in). Please refer to this office letter No I/12011/52/2021 WP&PCoord/I/58302/2021 dated 28/05/2021 vide which above RTI application had been transferred. It is requested that the information related to your organization, sought by the applicant, may please be sent directly to the applicant under intimation to this office.
- 3. Copy for information and necessary action to Under Secretary and Nodal Officer RTI with reference to his No A-49012/8/2021/RTI/164 Dt 27.05.2021

In case you are not satisfied with the information/ reply provided by this office, you may directly prefer an appeal within 30 days from the receipt of this letter to the first appellate authority whose address is given as under. Name, designation & address of Appellate Authority for WP&P wing of CWC is Chief Engineer (PAO), Central Water Commission, 7<sup>th</sup> Floor (S), Sewa Bhawan, R. K. Puram, New Delhi - 110066. Phone No. 26103561 Fax No.26103561. email-ceprjap@nic.in

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