## 1/59394/2021(1)

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 Sai Venkat Madamanchi, A M Grand Apartment Plot No.402, JKC Nagar 2 li Krishna nagar, 1st line, 2nd cross road Guntur, Andhra Pradesh - 522006, Email: saivenkatmadamanchi@gmail.com के आवेदन क्रमांक CWCND/R/E/21./00076 दिनांक 07/05/2021 द्वारा मांगी गई सूचना के संबंध मे।

(Information sought under RTI Act by Shri Sai Venkat Madamanchi, A M Grand Apartment Plot No.402, JKC Nagar 2 li Krishna nagar, 1st line, 2nd cross road Guntur, Andhra Pradesh - 522006, Email: saivenkatmadamanchi@gmail.com vide RTI application No CWCND/R/E/21./00076 Dt 07/05/2021 -reg)

With reference to above RTI Application, which is received in this office on dt 18-05-2021 on transfer from Under Secretary & Nodal for RTI, CWC, New Delhi, vide letter No A-49012/8/2021/RTI/145 dated 10/05/2021 the point wise information, as available in WP&P Wing of CWC, is as under:

S.	Information sought	Information/Reply					
No.							
1	What is the recent	There is no technical advisory committee of CWC. However, 2 <sup>nd</sup>					
	estimated cost of						
	Polavaram project to	Polavaram Irrigation Project along with relief and rehabilitation,					
	complete construction	amounting to Rs.55,548.87 Cr (Price Level (PL) 2017-18) was					
	along with relief and	accepted by Advisory Committee of Department of Water					
	rehabilitation of the	Resources, River Development & Ganga Rejuvenation (DoWR,					
	project? (Given by the	RD & GR) on Irrigation,Flood Control & Multipurpose Projects in					
	CWC technical advisory	its 141st meeting held on 11.02.2019.					
	committee) (2017-18)	A Revised Cost Committee (RCC) constituted in Pursuance of					
		Ministry of Finance (MoF) OM dt. 05.08.16, to examine cost					
		escalation of Polavaram Irrigation Project (PIP).RCC has					
		submitted its report on 17.03.2020. The RCC has recommended					
		the following estimated cost of the project					
		Componen @ 2013-14 PL (for @ 2017-18 PL (for					
		t quantities as per 1st revised quantities as					
		RCE (2010-11) per 2nd RCE (2017-18)					
		Irrigation 20398.67 35950.16					
		Water 4068.43 7214.67					
		supply					
		Power 1560.91 4560.97					
		Total 29027.95 47725.74					
2	How much time requires to complete the Polavaram project?	As stated by the Project Authority , the Polavaram Irrigation Project is scheduled to be completed by April, 2022. Further details may be obtained by Project Authority of State Govt.					

File No.I-12011/52/2021-WPP Coord.										
1/59394/20	<del>21(1</del>	(Based on the current								
		status)								
	_	,	The details of development week of Delevery Desired							
	3	How much amount of		The details of development work of Polavaram Project						
		construction works was	comp	leted						
		completed? (Please	up to December, 2020 based on the information					ovided by		
		mention the details of	Polav	Polavaram Project Authority (PPA) are as under:						
		works along with	S	Component						
		percentage of work	no							
		completed)	1	Head works	ECRF Dam	1	Earthwork	17.75		
						-	Concrete	0.0		
					Concrete		Concrete	4.44		
					Dam		Concrete			
					Spillway		Earthwork	80.04		
							Concrete	80.74		
							Gates (Supply &	85.34		
							Fabrication)			
					Connectivity's	· -	Earthwork	65.21		
				Distribution C			Concrete	31.08		
			2	Right Main Canal		-	Earthwork	99.68		
						-	Lining Structures	87.58 81.96		
			3	Left Main Canal			Earthwork	91.31		
				Left Wall Callai		-	Lining	70.14		
							Structures	36.34		
	4	How much amount of	No s	o specific information is availab			e in WP&P W			
		relief and rehabilitation		•	by be treated as Nil as far as CPIO WP&P Wing is					
		was done under								
			to Ministry/Water Resources Department/Project				,	,		
		catchment area? (Till to					eni/Project Auth	Authorities of the		
		date)	state.							
	a. By what time relief									
		and rehabilitation is going								
		to get fully completed?								
	5	What is the height of	SI. N	o Particula	rs	Qty				
	project, live storage and		1	Height of	project	45.72	m (Full Reservoir	Level)		
		dead storage capacity?	2	Live stora	Live storage		2129MCM			
			3	Dead sto	rage	3382	MCM			
	6	What are the existing lift	No specific information is available in WP&P Wing of CWC.							
		projects on Polavaram	Therefore may be treated as Nil as far as CPIO WP&P Wing is							
		project?	concern.							
	7	Details of upcoming	No specific information is available in WP&P Wing of CWC.							
		proposed lift projects by	Nil as	il as far as CPIO WP&P Wing is						
		45.5 -4-4-5		concorn						

concern.

No specific information is available in WP&P Wing of CWC

Sedimentations of Reservoirs in India 2020" which is available

on CWC Web site under tab of Publication on CWC website.( http://www.cwc.gov.in/sites/default/files/compendium1122020.pdf)

No specific information is available in WP&P Wing of CWC.

Therefore may be treated as Nil as far as CPIO WP&P Wing is

"Compendium of

However applicant is requested to refer

the state government?

storage

dead

Dam?

What is the purpose of

Is it safe for dam and

the aquatic life to lift the

in

the

File No.I-12011/52/2021-WPP Coord.						
I/59394/20 <del>21(1</del>	water from the dead storage of the project?	concern.				
10	Did CWC accept the Andhra Pradesh state government to construction lift projects from dead storage or not?	No specific information is available in WP&P Wing of CWC. Therefore may be treated as Nil as far as CPIO WP&P Wing is concern. Applicant is requested to apply/contact concern Ministry/Water Resources Department/Project Authorities of the state.				
11	Provide the details of request made by the state government regarding the lift projects on Polavaram project?  a. What is purpose and effective of lift projects proposed by the state government?					
12	What are the other Active National projects and their status under CWC?	Information has been enclosed as <i>Annexure</i>				
13	Is there any conspiracies behind the lift projects in order to withhold the limited water level in the project rather than the full capacity water level of Polavaram project?  a. Clarify the conspiracy confusion among the people regarding the storage of water up to	No specific information is available in WP&P Wing of CWC. Therefore may be treated as Nil as far as CPIO WP&P Wing is concern. Applicant is requested to apply/contact concern Ministry/Water Resources Department/Project Authorities of the state.				

निदेशक Director

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

1. Shri Sai Venkat Madamanchi, A M Grand Apartment Plot No.402, JKC Nagar 2 li Krishna nagar, 1st line, 2nd cross road Guntur, Andhra Pradesh - 522006,

full capacity or not?

## File No.I-12011/52/2021-WPP Coord.

I/59394/2021(1) Under

Under Secretary and Nodal Officer RTI with reference to his letter No A-49012/8/2021/RTI//145 dated 10/05/2021 for information and further necessary action please

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

तृतीय तल (द 0), सेवा भवन, रामकृष्ण पुरम

नई दिल्ली-110066

दूरभाष: 011 29583225, फैक्स: 011 29583209

ई मेल: wppcdte@nic.in

♦जल संरक्षण - स्रक्षित भविष्य∑



3rd FLOOR (S), SEWA BHAWAN, R.K.PURAM

NEW DELHI-110066 Tel.: 01129583225 Fax: 011 29583209 Email :- wppcdte@nic.in

**♦Conserve Water- Save Life**