Government of Odisha Department of Water Resources

NOTIFICATION

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15465 //Date 1/3-12016.

After careful consideration of the proposal for reorganization of the O/o the Chief Engineers working under this Department, Govt. have been pleased to reorganize the offices of Chief Engineers by way of renaming and re-distribution of works as follows:

No.	Chief Engineers	the O/o the Chief Engineers	Works Re-distributed	Remarks
			4	-
S.A.	Chief Engineer & B.M., LMB (South), BBSR. Chief Engineer Flood Control & B.M., LMB, BBS		> To look after flood managements of	5
UI	IP, Khatiguda. B	.Mief Engineer & .M., Indravati - () olab Basin, hatiguda.	Maintain Upper Indravati Dam System Dam and Dyke) in consultation with DHPC and Energy Deptt. Manage the River Basin and its Water esources in a holistic manner in coordination with various agencies. Any other work assigned by Govt. from me to time.	

-	Name of Existing	Renaming of the O/o the	Works Re-distributed		
	Office of the Chief Engineers	Chief Engineers	4	5	
	Chief Engineer & B.M., Lower Mahanadi Basin (North), Cuttack.	3 Chief Engineer, Monitoring & Evaluation, Bhubaneswar.	 ➤ To look after the monitoring and evaluation of different plan schemes of the State. ➤ Prepare the annual report and budget in coordination with Govt. ➤ Any other work assigned by Govt. from time to time. 		
4	Project Director- cum-Chief Engineer & BM BLB,Sukinda.	Chief Engineer, JICA Project, BLB, Sukinda.	> To look after Rengali Left JICA assisted Canal System from RD 71.313 Km. onwards in a time bound manner. > Any other work assigned by Govt. from time to time.	iniona Verde alsi se	
5	Chief Engineer, Lower Indra Irr. Project, Nuapada.	Chief Engineer- cum-Additional Secretary, DoWR Bhubaneswar.			
6	Chief Engineer & BM BRB, Dhenkanal	Chief Engineer & B.M., Brahmani Basin, Samal.	the canal system upto RD 71.313 Km. of Rengali Left Canal System construction of medium irrigation projects like Manjore Hadua & maintenance of complete medium irrigation projects. To ensure optimal use of water in the ayacut area and revival of lost ayacut area and revival of lost ayacut area under his jurisdiction. Manage the River Basin and its Water Resources in a holistic manner coordination with various agencies. Any other work assigned by Govt. from time to time.	of of e d d e e u t er in	
	7 CE,Kanpur Irr. Project, Keonjhar	Chief Engineer B.M., Baitarani Basin, Keonjha	> To ensure optimal use of water in basin and revival of lost ayacut area any. > Manage the River Basin and its Ware Resources in a holistic manner coordination with various agencies. > Any other work assigned by Govt. for time to time.	the , if ster in	
	8 C E,OWPO,O/O EIC, WR, BBSR	the Chief Enginee Basin Planning Climate Chan Bhubaneswar	ge, availability of water for different uses.	sues	

Si No		Renaming of the O/o the Chief Engineers	Works Re-distributed	Remarks
1	2	3	4	5
9	Chief Englneer & B.M., Upper Mahanadi Basin, Buria		 ➤ To look after flood management of the Mahanandi River System. ➤ Looks after irrigation system of Hirakud Command & Medium Irrigation Projects under Hirakud Dam Circle & Sundargarh Irrigation Circle. ➤ Construction of new Medium Irrigation Projects like Rukura ➤ Looks after execution and supervision of DRIP Works of Hirakud Dam Project which includes additional spill way. ➤ Coordinates with Govt. on different construction, legal and establishment activities. ➤ To ensure optimal use of water in the ayacut area and revival of lost ayacut area. ➤ Manage the River Basin and its Water Resources in a holistic manner in coordination with various agencies. ➤ Any other work assigned by Govt. from time to time. 	Existing
10	Chief Engineer & B.M., Tel Basin, Bhawanipatna		 ➤ To look after the maintenance of completed medium irrigation projects under Tel Basin (Boudh, Bolangir, Nuapada, Kalahandi & Titilagarh Irr. Division). ➤ To ensure optimal use of water in the ayacut area and revival of lost ayacut area. ➤ Manage the River Basin and its Water Resources in a holistic manner in coordination with various agencies. ➤ Any other work assigned by Govt. from time to time. 	Existing
11	Chief Engineer & B.M., RVN Basin, Berhampur		 ➤ To look after the construction works of on-going medium irrigation projects. ➤ Looks after the maintenance of completed medium irrigation projects. ➤ To ensure optimal use of water in the ayacut area and revival of lost ayacut area. ➤ Manage the River Basin and its Water Resources in a holistic manner in coordination with various agencies. ➤ Any other work assigned by Govt. from time to time. 	Existing
12	Chief Engineer & B.M.,Subarnarekha & Budhabalanga Basin, Laxmiposi		> To look after the execution & supervision of works of Subarnarekha Irrigation Project. > To ensure optimal use of water in the ayacut area and revival of lost ayacut area. > Manage the River Basin and its Water Resources in a holistic manner in coordination with various agencies. > Any other work assigned by Govt. from time to time.	Existing

1	Name of Existing Office of the Chief Engineers 2	of the the O/o the Chief Engineers Chief Engineers		Remarks	
		3	4	-	
	Dam Safety		> To look after Dam Safety and Rehabilitation issues of all large dams apart from managing the DRIP works. > Any other work assigned by Govt. from time to time.	5 Existing	
	4 Chief Engineer, Quality Control & Research		 ➤ To look after the quality control aspects of all major works of the different projects of the State. ➤ Any other work assigned by Govt. from time to time. 	Existing	
1!	& Investigation, Bhubaneswar		> To look after the statutory clearance of all pipeline projects of the State & works out feasibility of new projects in the State along with its clearance inter linking and Inter State Project, examination of MI&SHE Projects . > Any other work assigned by Govt. from time to time.	Existing	
16	Design, Bhubaneswar	-	> To look after the design works of all major structures of the irrigation wing. > Also examines the TAC proposals of the major / medium projects. > Any other work assigned by Govt. from time to time.	Existing	
17	Drainage, Cuttack		> To look often the :	Existing	
8	Chief Engineer, Water Services		Examine allocation of water to different industrial units as well as collection of revenues from the industrial establishment. Any other work assigned by Govt from	xisting	
9	Chief Engineer, Mega Lift, Bhubaneswar	ii	To look after the M	xisting	
O Chief Engineer- cum-P.D., PMU, OWIIAWAMP, Bhubaneswar		a	To look offer H	kisting	

The above reorganization has been worked out to bring in basin approach to Water Resources Planning and Development. Further, this will bring clarity in functional responsibilities of a Chief Engineer and Basin Manager vis-à-vis a CCE. A Chief Engineer and Basin Manager will be principally responsible for managing the basin while a CCE will be responsible for construction of a project. The Chief Engineer and Basin Manager shall not have any direct supervisory responsibilities over a CCE. But he shall have co-coordinating responsibilities.