#### GOVERNMENT OF INDIA MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION LOK SABHA UNSTARRED QUESTION NO. †4759 ANSWERED ON 30.03.2017

#### NATIONAL PROJECTS

#### †4759. SHRI KANTI LAL BHURIA

Will the Minister of WATER RESOURCES, RIVER DEVELOPMENT AND GANGA REJUVENATION be pleased to state:

(a) whether the Government proposes to declare some irrigation projects as national projects and if so, the details thereof, State-wise;

(b) whether the Government has constituted a high power steering committee for the purpose

and if so, the details thereof; and

(c) the time by which these are likely to be declared as national projects?

#### ANSWER

# THE MINISTER OF STATE FOR WATER RESOURCES, RIVER DEVELOPMENT AND GANGA REJUVENATION

(DR. SANJEEV KUMAR BALYAN)

(a) & (c) Sixteen Projects have been declared as national projects as per details at **Annexure**.

(b) Union Government has constituted a High Power Steering Committee (HPSC) under the chairmanship of Secretary (WR, RD & GR) for review of the implementation of National Projects. It has held 10 meetings so far.

### Annexure as mentioned in the part (a) & (c) of the Lok Sabha Unstarred Qu. No. 4759 Regarding National Projects due for reply on 30.03.2017

			1) Irrigation (ha.)
SI.	State	Name of the Project	2) Power (MW)
No		Name of the Project	3) Storage (MAF)
1.	Assam	Kulsi Dam Project	1) 20,500 ha.
			2) 55 MW
			3) 0.28 MAF
2	Andhra Pradesh	Polavaram Project	1) 2.91Lakh
			2) 960 MW
			3) 23.44 TMC of water to Vizag city for drinking and
			industrial purpose and Diversion of 84.70 TMC to
			Krishna basin
3.	- Arunachal Pradesh	Noa-Dihing Dam Project	1) 3605 ha.
			2) 71 MW
			3) 0.26 MAF
4.		Upper Siang Project	1) Indirect
			2) 9500 MW
			3) 1.44 MAF
			4) Flood moderation
5	Himachal Pradesh	Renuka Dam Project	1) Drinking water
			2) 40 MW
			3) 0.404 MAF
			1) 0.50 lakh ha
6.		Gyspa HE Project	2) 300 MW
			3) 0.74 MAF
7.	Himachal Pradesh/ Uttarakhand	Kishau Multipurpose Project	1) 0.97 Lakh
			2) 660 MW
			3) 1.04 MAF
8	Jammu & Kashmir	Ujh Multipurpose project	1) 0.32 lakh
			2) 212 MW
			3) 0.82 MAF
9.		Bursar HE Project	1) 1 lakh (indirect)
			2) 1230 MW
			3) 1 MAF
10.	Maharashtra	Gosikhurd Irrigation Project	1) 2.50 lakh
			2) 3 MW
			3) 0.93 MAF
11	Madhya Pradesh & Uttar	Ken Betwa Link Project	1) 6.35 lakh
11.	Pradesh	Phase-I	2) 78 MW
			3)2.18 MAF
12.	Punjab	Shahpurkandi Dam Project	1) 0.37 lakh
			2) 168 MW
			3) 0.012MAF
10	Punjab	2 <sup>nd</sup> Ravi Vyas Link	Harness water flowing across border (about 0.58 MAF
13.	, , , , , , , , , , , , , , , , , , ,	Project	in non-monsoon period)
<u> </u>			···· <b>I</b> · ···
14.	Uttar Pradesh	SaryuNaharPariyojna	1) 14.04(NP Component:4.73)
			2) Nil
	ć		3) Barrage
			5) Bullage
	<b>T</b> T <b>T</b> T -		1) 33,780
15	Uttarakhand	Lakhwar Multipurpose	2) 300 MW
		Project	3) 0.267 MAF
			1) 9.23 lakh (NP component :5.27)
16.	West Bengal	Teesta Barrage Project	2) 1000 MW
		is it is just	3) Barrage
L		1	57 Duriuge

## State-wise and Project-wise details of Central Assistance released to National Projects