GOVERNMENT OF INDIA MINISTRY OF POWER

LOK SABHA UNSTARRED QUESTION NO.1234 TO BE ANSWERED ON 03.03.2016

STATUS OF HYDEL POWER PROJECTS

†1234. DR. RAMESH POKHRIYAL "NISHANK":

Will the Minister of POWER be pleased to state:

- (a) the details of hydel power projects pending for clearance with the Ministry of Environment, Forests and Climate Change along with the capacity of each of the said projects;
- (b) the steps being taken by his Ministry for quick clearance of the said projects;
- (c) whether there is any institution in the country offering a course in hydel engineering; and
- (d) if so, the details thereof?

ANSWER

THE MINISTER OF STATE (INDEPENDENT CHARGE) FOR POWER, COAL AND NEW & RENEWABLE ENERGY

(SHRI PIYUSH GOYAL)

(a) & (b): As per records available in the Ministry of Power (MOP), the details of power projects awaiting clearance from Ministry of Environment, Forest & Climate Change (MoEF&CC), are given in Annexure.

In order to expedite clearances, review meetings are held at various levels, including at the Minister level, with MoEF&CC. Project specific issues are regularly pursued with MoEF & CC, respective State Government(s) and concerned Developers for early clearances of the Projects in order to expedite clearances.

- (c) & (d): Hydro Power Training Centre of National Power Training Institute (NPTI) at Nangal, conducts following two full time courses in Hydro Power Plant Engineering to enhance the employability of Graduate Engineers and Diploma Holders:
- (i) Post Graduate Diploma Course (PGDC) in Hydro Power Plant Engineering.
 The duration of the course is 39 weeks.
- (ii) Post Diploma Course (Hydro). The duration of the course is 26 weeks.

ANNEX REFERRED TO IN REPLY TO PARTS (a) & (b) OF UNSTARRED QUESTION NO. 1234 TO BE ANSWERED IN THE LOK SABHA ON 03.03.2016.

SI. No.	Project Name (Developer)	Installed capacity (MW)
1	Miyar HEP (M/s MHEPCL)	3x40 =120
2	Chango Yangthang (M/s MPCL)	3x60=180
3	Chattru HEP (DCM)	3x42=126
4	New Ganderwal (State/JKPDC)	3x31=93
5	Kotlibhel-IA (NHPC)	3x65=195
6	Kotlibhel-IB (NHPC)	4x80=320
7	Kotlibhel-II (NHPC)	8x66.25=530
8	Rupsiya Bagar Khasiyabara (NTPC)	3 x87=261
9	Devsari (NHPC)	3x84=252
10	Matnar (CSEB)	3x20=60
11	Gundia (KPCL)	1x200=200
12	Teesta St-IV (NHPC)	4x130=520
13	Tipaimukh (Joint venture NHPC, SJVNL and Govt. of Manipur)	6x250=1500
14	Kolodyne-II (NTPC)	4x115=460
15	Dibang (NHPC)	12x250=3000
16	Dibbin (KSKDHL)	2x60=120
17	Lower Siang (JAPL)	9x300=2700
18	Nyamjang Chhu (BEL)	6x130=780
19	Tawang I NHPC)	3x200=600
20	Tawang II (NHPC)	4x200=800
21	Tato-II (THPPL)	4x175=700
22	Hirong (JAPL)	4x125=500
23	Naying (NDSCPL)	4x250=1000
24	Etalin (EHPCL)	6x307+4x307+19.6+7.4 =3097
25	Londa(Talong) (GMR Ltd.)	3x 75=225
26	Siyom Transferred from NHPC (4x250)	6x166.7=1000
27	Kalai-II (KPPL)	6x200=1200
28	Kynshi-I (AKPPL)	2x135=270
29	Heo HEP (HHPPL)	3x80=240
30	Tato-I (SHPPL)	3x60=186
31	Athirapilly (KSEB)	2x80+2x1.5= 163
32	Lower kopili (APGCL)	2x55+1x5+2x2.=120
33	Kiru (CVPP)	4x156= 624
