

**GOVERNMENT OF INDIA
MINISTRY OF POWER**

**LOK SABHA
UNSTARRED QUESTION NO.2676
TO BE ANSWERED ON 02.08.2018**

POWER PLANTS IN PRIVATE SECTORS

2676. SHRI MALLIKARJUN KHARGE:

**Will the Minister of POWER
be pleased to state:**

- (a) the details of the power plants being operated/under construction in the private sector at present in the country, State-wise;
- (b) whether the Government exercises any control over the said private power companies in terms of providing benefits/ facilities to their staff/workers; and
- (c) if so, the details thereof?

A N S W E R

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

(SHRI R. K. SINGH)

(a) : At present, 138 nos. of private power plants with Installed Capacity of 89,994.3 MW are in operation; and 44 nos. projects having capacity of 27,861 MW are under construction in the country. The state-wise list of the existing and under construction private sector power plants in the country are given at Annex-I and II respectively.

(b) & (c) : Government of India extends various benefits under Labour Laws to the workers working in factories, establishment, institutions including those in private power plants. Some of the important Acts governing social security and other benefits for workers are listed as under:-

- (i) The Employees' Act, 1923
- (ii) Payment of Wages Act, 1936
- (iii) Minimum Wages Act, 1948
- (iv) Employees' State Insurance Act. (ESI Act) 1948
- (v) The Factories Act, 1948
- (vi) The Employees' Provident Fund and Miscellaneous Provisions Act 1952
- (vii) The Maternity Benefit Act, 1961
- (viii) Payment of Bonus Act, 1965
- (ix) The Contract Labour (Regulation and Abolition Act), 1970
- (x) The Payment of Gratuity Act, 1972

ANNEX-I

ANNEX REFERRED TO IN REPLY TO PART (a) OF UNSTARRED QUESTION NO. 2676
TO BE ANSWERED IN THE LOK SABHA ON 02.08.2018.

State-wise list of Existing Power Plants in Private Sector in the Country as on 30.06.2018

Sl. No	State	Name of Project	Capacity (MW)
1	Andhra Pradesh	LVS POWER DG	36.80
2		GAUTAMI CCPP	464
3		KONDAPALLI ST-3 CCPP	742
4		GODAVARI CCPP	208
5		GREL CCPP (Rajahmundry)	768
6		JEGURUPADU CCPP Ph II	220
7		KONASEEMA CCPP	445
8		KONDAPALLI CCPP	350
9		KONDAPALLI EXTN CCPP	366
10		PEDDAPURAM CCPP	220
11		GMR Energy Ltd - Kakinada	220
12		VEMAGIRI CCPP	370
13		VIJESWARAM CCPP	272
14		PAINAMPURAM TPP	1320
15		SIMHAPURI TPS	600
16		THAMMINAPATNAM TPS	300
17		VIZAG TPP	1040
18		SGPL TPP	1320
19	Assam	Adamtilla CCPP	9
20		Baskhandi CCPP	15.50
21	Chhattisgarh	BANDAKHAR TPP	300
22		CHAKABURA TPP	30
23		KASAIPALLI TPP	270
24		KATGHORA TPP	35
25		SVPL TPP	63
26		TAMNAR TPP	2400
27		UCHPINDA TPP	1080
28		AKALTARA TPS	1800
29		AVANTHA BHANDAR	600
30		BARADARHA TPS	1200
31		PATHADI TPP	600
32		OP JINDAL TPS	1000
33		RAIKHEDA TPP	1370
34		BALCO TPS	600
35		RATIJA TPS	100
36		SALORA TPP	135
37		SWASTIK KORBA TPP	25
38	NAWAPARA TPP	600	
39	BINJKOTE TPP	600	
40	Delhi	RITHALA CCPP	108
41	Goa	GOA CCPP	48
42	Gujarat	BARODA CCPP	160
43		DGEN MEGA CCPP	1200
44		ESSAR CCPP	515
45		PEGUTHAN CCPP	655
46		SUGEN CCPP	1147.50
47	UNOSUGEN CCPP	382.50	

48		MUNDRA UMTTP	4000
49		MUNDRA TPS	4620
50		SALAYA TPP	1200
51		SURAT LIG. TPS	500
52		SABARMATI (D-F STATIONS)	362
53		SABARMATI (C STATION)	60
54 Haryana MAHATMA GANDHI TPS 1320			
55 Himachal Pradesh ALLAIN DUHANGAN HPS 192			
56		BASPA HPS	300
57		BUDHIL HPS	70
58		KARCHAM WANGTOO HPS	1000
59		MALANA HPS	86
60		MALANA-II HPS	100
61		CHANJU-I HPS	36
62 Jharkhand JOJOBERA TPS 240			
63		MAHADEV PRASAD STPP	540
64		MAITHON RB TPP	1050
65 Karnataka BELLARY DG 25.20			
66		UDUPI TPP	1200
67		TORANGALLU TPS(SBU-I)	260
68		TORANGALLU TPS(SBU-II)	600
69 Kerala COCHIN CCPP 174			
70 Madhya Pradesh ANUPPUR TPP 1200			
71		BINA TPS	500
72		MAHAN TPP	600
73		NIGRI TPP	1320
74		SEIONI TPP	600
75		NIWARI TPP	45
76		SASAN UMTTP	3960
77 Maharashtra TROMBAY CCPP 180			
78		MANGAON CCPP	388
79		BHANDARDHARA HPS ST-II	34
80		BHIRA HPS	150
81		BHIRA PSS HPS	150
82		BHIVPURI HPS	75
83		KHOPOLI HPS	72
84		DHARIWAL TPP	600
85		WARDHA WARORA TPP	540
86		AMARAVATI TPS	1350
87		BELA TPS	270
88		BUTIBORI TPP	600
89		DAHANU TPS	500
90		GEPL TPP Ph-I	120
91		JSW RATNAGIRI TPP	1200
92		MIHAN TPS	246
93		NASIK (P) TPS	1350
94		TIRORA TPS	3300
95		TROMBAY TPS	1250
96		GMR WARORA TPS	600
97		SHIRPUR TPP	150
98 Odisha DERANG TPP 1200			
99		KAMALANGA TPS	1050
100		STERLITE TPP	1200
101		UTKAL TPP (IND BARATH)	350

102	Punjab	TALWANDI SABO TPP	1980
103		GOINDWAL SAHIB	540
104		RAJPURA TPP	1400
105	Rajasthan	JALIPA KAPURDI TPP	1080
106		KAWAI TPS	1320
107	Sikkim	CHUZACHEN HPS	110
108		JORETHANG LOOP	96
109		DIKCHU HPS	96
110		TASHIDING HPS	97
111	Tamil Nadu	SAMAYANALLUR DG	106
112		B. BRIDGE D.G	200
113		SAMALPATTI DG	105.70
114		KARUPPUR CCPP	119.80
115		P.NALLUR CCPP	330.50
116		VALANTARVY CCPP	52.80
117		ITPCL TPP	1200
118		TUTICORIN (P) TPP	300
119		MUTHIARA TPP	1200
120		NEYVELI TPS(Z)	250
121	Uttarakhand	GAMA CCPP	225
122		KASHIPUR CCPP	225
123		SRINAGAR HPS	330
124		VISHNU PRAYAG HPS	400
125	Uttar Pradesh	ANPARA C TPS	1200
126		LALITPUR TPS	1980
127		BARKHERA TPS	90
128		KHAMBARKHERA TPS	90
129		KUNDARKI TPS	90
130		MAQSOODPUR TPS	90
131		ROSA TPP Ph-I	1200
132		UTRAULA TPS	90
133		PRAYAGRAJ TPP	1980
134	West Bengal	HALDIA TPP	600
135		BUDGE BUDGE TPS	750
136		SOUTHERN REPL. TPS	135
137		TITAGARH TPS	240
138		Hiranmaye TPP	300

**ANNEX REFERRED TO IN REPLY TO PART (a) OF UNSTARRED QUESTION NO. 2676
TO BE ANSWERED IN THE LOK SABHA ON 02.08.2018.**

Details of Under Construction Power Projects in Private Sector in the country

Sl. No.	State	Project Name	Unit No	Capacity (MW)
1	<i>Andhra Pradesh</i>	Bhavanapadu TPP Ph-I	U-1	660
			U-2	660
2	<i>Andhra Pradesh</i>	Thamminapatnam TPP stage -II	U-3	350
			U-4	350
3	<i>Ar. Pradesh</i>	Gongri(Dirang Energy)	2x72	144
4	Bihar	Siriya TPP (Jas Infra. TPP)	U-1	660
			U-2	660
			U-3	660
			U-4	660
5	<i>Chhattisgarh</i>	Akaltara TPP (Naiyara)	U-4	600
			U-5	600
			U-6	600
6	<i>Chhattisgarh</i>	Binjkote TPP	U-3	300
			U-4	300
7	<i>Chhattisgarh</i>	Lanco Amarkantak TPP-II	U-3	660
			U-4	660
8	<i>Chhattisgarh</i>	Singhitarai TPP	U-1	600
			U-2	600
9	<i>Chhattisgarh</i>	Uchpinda TPP	U-4	360
10	<i>Chhattisgarh</i>	Salora TPP	U-2	135
11	<i>Chhattisgarh</i>	Deveri (Visa) TPP	U-1	600
12	<i>Himachal Pradesh</i>	Bajoli Holi (GMR)	3x60	180
13	<i>Himachal Pradesh</i>	Sorang (HSPCL)	2x50	100
14	<i>Himachal Pradesh</i>	Tangnu Romai (TRPG)	2x22	44
15	<i>Himachal Pradesh</i>	Tidong-I (NSL Tidong)	100	100
16	<i>Jharkhand</i>	Matrishri Usha TPP Ph-I	U-1	270
			U-2	270
17	<i>Jharkhand</i>	Matrishri Usha TPP Ph-II	U-3	270
			U-4	270
18	<i>Jharkhand</i>	Tori TPP Ph-I	U-1	600
			U-2	600
19	<i>Jharkhand</i>	Tori TPP Ph-II	U-3	600
20	<i>Jammu & Kashmir</i>	Ratle (RHEPPL)	4x205 + 1x30	850
21	<i>Maharashtra</i>	Amravati TPP Ph-II	U-1	270
			U-2	270
			U-3	270
			U-4	270
			U-5	270
22	<i>Maharashtra</i>	Lanco Vidarbha TPP	U-1	660
			U-2	660
23	<i>Maharashtra</i>	Nasik TPP Ph-II	U-1	270
			U-2	270
			U-3	270
			U-4	270
			U-5	270

24	<i>Maharashtra</i>	Bijora Ghanmukh TPP	U-1	300
			U-2	300
25	<i>Maharashtra</i>	Shirpur TPP	U-2	150
26	<i>Madhya Pradesh</i>	Mahan TPP	U-2	600
27	<i>Madhya Pradesh</i>	Gorgi TPP	U-1	660
28	<i>Madhya Pradesh</i>	Niwari TPP	U-2	45
29	<i>Madhya Pradesh</i>	Maheshwar (SMHPCL)	10x40	400
30	<i>Odisha</i>	Ind Barath TPP	U-2	350
31	<i>Odisha</i>	KVK Nilanchal TPP	U-1	350
			U-2	350
			U-3	350
32	<i>Odisha</i>	Lanco Babandh TPP	U-1	660
			U-2	660
33	<i>Odisha</i>	Malibrahmani TPP	U-1	525
			U-2	525
34	<i>Sikkim</i>	Bhasmey (Gati Infrastructure)	3x17	51
35	<i>Sikkim</i>	Rangit-IV (JAL Power)	3x40	120
36	<i>Sikkim</i>	Rangit-II (Sikkim Hydro)	2x33	66
37	<i>Sikkim</i>	Rongnichu (Madhya Bharat)	2x48	96
38	<i>Sikkim</i>	Teesta St. VI (LANCO)	4x125	500
39	<i>Sikkim</i>	Panan (Himagiri)	4x75	300
40	<i>Tamil Nadu</i>	Tuticorin TPP (Ind- Barath)	U-1	660
41	<i>Tamil Nadu</i>	Tuticorin TPP St-IV	U-1	525
42	<i>Uttarakhand</i>	Phata Byung (LANCO)	2x38	76.00
43	<i>Uttarakhand</i>	Singoli Bhatwari (L&T)	3x33	99.00
44	<i>West Bengal</i>	Hiranmaye Energy Ltd	U-3	150
