

Name of Region : EASTERN REGION

Sl. No.	Details of stations/Units required to operate under RGMO/FGMO as per IEGC							Whether operating under RGMO	Whether operating in FGMO with manual intervention to achieve RGMO	whether units operating with locked governors	indicate in case of status is not available		
	Name of State	Type	Name of Utility	Sector (CS/SS/Private)	Name of Station	Name of Stage/ Unit	Installed capacity (MW)						
1	JHARKHAND	Thermal	TVNL	SS	Tenughat	1	210	No			Difficulties in implementing RGMO & exemption not		
2				SS		2	210	No					
3		Hydro	JSEB	SS	Subarnrekha	1	65	Yes					
4				SS		2	65	Yes					
5	WEST BENGAL	Thermal	WBPDC	SS	Bandel TPS	1	82.5	No			Unit#6 could not be implemented because of some technical problem		
6				SS		2	82.5	No					
7				SS		3	82.5	No					
8				SS		4	82.5	No					
9				SS		5	210	No					
10				SS	5	250	Yes						
11				SS	6	250	No						
12				Kolaghat	SS	1	210	No	No	Yes		Nil	
13					SS	2	210	No	No	Yes		Nil	
14					SS	3	210	No	No	Yes		Nil	
15		SS	4		210	No	No	Yes	Nil				
16		SS	5		210	No	No	Yes	Nil				
17		SS	6		210	No	No	Yes	Nil				
18		Bakreshwar	SS	1	210	Yes							
19			SS	2	210	Yes							
20			SS	3	210	Yes							
21			SS	4	210	Yes							
22			SS	5	210	Yes							
23		SS	1	300	No	No	Yes		Without OEM support it is not possible to put in FGMO/FGMO. At present OEM support is not				
24		Hydro	WBPDC	WBPDC	SS	Raman Hydel	1	12.5	No			Station is not in RGMO. WBSETCL is pursuing with Ramman	
25					SS		2	12.5	No				
26					SS		3	12.5	No				
27					SS	4	12.5	No					
28	SS				1	225	Yes						
29	SS				2	225	Yes						
30	PPSP		SS	3	225	Yes			In 134th OCC WBPDC informed that the units are in RGMO/FGMO mode				
31			SS	4	225	Yes							
32			SS	1	250	Yes							
33			SS	2	250	Yes							
34	Thermal	CESC	CESC	Budge-Budge	SS	3	250	Yes					
35					SS	1	300	Yes					
36					SS	2	300	Yes					
37	Thermal	DPL	DPL	DPL	SS	7	300	Yes					
38					SS	7	300	Yes					
39	Orissa	Hydro	OHPC	OHPC	OHPC	SS	1	210	No		Not adequate response in RGMO		
40						SS	2	210	No				
41						Burla	SS	1	49.5	No			
42							SS	2	49.5	No			
43							SS	3	32	No			
44							SS	4	32	No			
45							SS	5	37.5	No			
46							SS	6	37.5	No			
47							SS	7	37.5	No			
48						Chiplima	SS	1	24	No			
49							SS	2	24	No			
50							SS	3	24	No			
51						Balimela	SS	1	60	No			
52							SS	2	60	No			
53							SS	3	60	No			
54							SS	4	60	No			
55							SS	5	60	No			
56							SS	6	60	No			
57							SS	7	75	No			
58							SS	8	75	No			
59						Rengali	SS	1	50	No			
60							SS	2	50	No			
61							SS	3	50	No			
62							SS	4	50	No			
63							SS	5	50	No			
64						Upper Kolab	SS	1	80	No			
65							SS	2	80	No			
66	SS	3	80	No									
67	SS	4	80	No									
68	Indravati	SS	1	150	No								
69		SS	2	150	No								
70		SS	3	150	No								
71		SS	4	150	No								
72						CS	1	210	No		RGMO mode of operation would not be possible for units, 2 and 3. Because of non-availability of electro-hydraulic governor, digital voltage recorder and CMC. RGMO mode of operation		
73						CS	2	210	No				
74						CS	3	210	No				
75						CS	1	140	No				

76	Central Sector	Thermal	DVC	CS	Chandrapura	2	140	No			would not be possible for								
77				CS		3	140	No			units 1, 2 and 3. Because of								
78				CS		7	250	Yes			U # 8- Bhel is yet to								
79				CS		8	250	No			fine tune Governor.								
80				CS	WARIA	3	210	No											
81				CS		4	210	No											
82				CS		1	210	No											
83				CS		2	210	No											
84				CS	Mejia	3	210	No											
85				CS		4	210	No			On hydraulic governing								
86				CS		5	250	Yes			Time to time machine had								
87				CS		6	250	Yes			to take out from RGMO due								
88				CS	Mejia - B	7	500	Yes			due to high/low fuel demand								
89				CS		8	500	Yes											
90				CS		1	500	Yes											
91				CS		2	500	No			U#2: RGMO is ready but								
92				CS	KODERMA	1	500	No			freq response is kept off								
93				CS		2	500	No			RGMO logic is ready and it								
94				CS		1	20	No			will be implemented soon								
95				CS		Maitihon	2	20	No			RGMO mode of operation							
96				CS	3		23.2	No			would not be possible for								
97				CS	Panchet		1	40	No			units1, 2 and 3. Because of							
98				CS			2	40	No			RGMO mode of operation							
99				CS		1	200	Yes			would not be possible for								
100				CS		Farakka STPP-I	2	200	Yes										
101				CS	3		200	Yes											
102				CS	Farakka STPP-II		1	500	Yes										
103				CS			2	500	Yes										
104				CS		Farakka-U#6		500	Yes			Kept in RGMO mode from							
105				CS			1	210	Yes			April, 2014							
106				CS	2		210	Yes											
107				CS	Kahalgoan STPP		3	210	Yes										
108				CS		4	210	Yes											
109				CS		5	500	Yes											
110				CS		6	500	Yes											
111				CS	7	500	Yes												
112				CS	Talcher STPP Stg-I	1	500	Yes											
113				CS		2	500	Yes											
114				CS		* Rangit	1	20	No			Pondage capacity is to							
115				CS			2	20	No			generate power upto 3							
116				CS	3		20	No			hours only.Hence not under								
117				CS	Teesta HEP		1	170	Yes										
118				CS		2	170	Yes											
119				CS		3	170	Yes											
120				IPP		Thermal	IPP	48											
121					PS			Maithon RB TPP	1	525	Yes								
122					PS				2	525	Yes								
123					PS				Sterlite	1	600	Yes							
124					PS					2	600	Yes							
125					PS			3		600	Yes								
126					PS			4		600	Yes								
127					PS			Adhunik Power	1	270	Yes								
128					PS				2	270	Yes								
129					PS			JLHEP	1	48	No								
130					PS				2	48	No								
131					PS				Chujachen HEP	1	49.5	No							
132					PS					2	49.5	No							
133					Hydro			IPP	Teesta Urja	PS	1	200							
134										PS	2	200							
135										PS	3	200							
136										PS	4	200							
137										PS	5	200							
138										PS	6	200							
139				PS		Dikchu	1			48									
139				PS			2			48									