

ANDHRA PRADESH STATE LOAD DESPATCH CENTRE

From
Chief Engineer,
APSLDC,
Vidyut Soudha,
Gunadala, Vijayawada- 520 004.

To
✓ The Chief General Manager,
PP, APPCC,
Vidyut Soudha,
Gunadala, Vijayawada - 520 004

Lr. No. CE/SLDC/SE/GO/DEPPMO/DEE2/AEE-PP/F.Avail/D. No. ²³⁰/22, Dt. 13.07.2022

Sir,

Sub: APSLDC-Provisional Percentage cumulative availabilities of
APGENCO, APPDCL thermal Power stations up to the month of June 2022 in
FY22-Communicated- Regarding.

* * * * *

The provisional percentage cumulative availabilities of APGENCO
, APPDCL Thermal stations up to the month of June 2022 are attached herewith.

Encl: As above.

Yours faithfully,

Y. A. _____
Chief Engineer/APSLDC (FAC)

Copy Communicated to CGM/Commercial/APTRANSCO/Vidyut Soudha/Vijayawada.

(7) B

DEE/PPS/PP
For. n.a

MJ
14/7/22
DGM/GENCO

AEE
AP
14/7/22

Chief General Manager
Power Purchase/APPCC
APTRANSCO
Inward No..... 2688
13 JUL 2022
GM/PP1
GM/PP2
GM/Legal
DEE/PP
GM/PP

DGM/GENCO

The Provisional percentage availability at Generator Teriminal for 2022:-

Handwritten calculation: $\frac{2+3}{1-9/10} = 4$

Name of the station	Apr-22						May-22						Jun-22					
	Installed Capacity in MU	Generated Energy at Ex.Bus in MU	Backdown Including RSD in MU	Total energy at generator end	Provisional percentage availability at Generator Teriminal.	Cumulative Provisional percentage availability at Generator Teriminal.	Installed Capacity in MU	Generated Energy at Ex.Bus in MU	Backdown Including RSD in MU	Total Energy at Generator end	Provisional percentage availability at Generator Teriminal.	Cumulative Provisional percentage availability at Generator Teriminal.	Installed Capacity in MU	Generated Energy at Ex.Bus in MU	Backdown Including RSD in MU	Total Energy at Generator end	Provisional percentage availability at Generator Teriminal.	Cumulative Provisional percentage availability at Generator Teriminal.
RTPP-1	302.4	233.89	7.33	265.08	87.66	87.66	312.48	164.77	36.26	220.91	70.70	79.04	302.40	169.13	7.26	193.83	64.10	74.11
RTPP-2	302.4	195.96	8.04	224.18	74.13	74.13	312.48	204.00	27.35	254.23	81.36	77.80	302.40	237.48	22.47	285.66	94.46	83.30
RTPP-3	151.2	77.78	1.75	87.40	57.80	57.80	156.24	103.36	12.83	127.68	81.72	69.96	151.2	108.97	8.24	128.80	85.19	74.98
RTPP-4	432	287.55	8.93	314.57	72.82	72.82	446.40	277.55	32.61	329.08	73.72	73.28	432	223.88	15.48	253.97	58.79	68.50
NTTS I TO III	907.2	710.94	7.16	789.12	86.98	86.98	937.44	653.89	45.56	768.63	81.99	84.45	907.2	575.47	29.49	664.79	73.28	80.77
NTTS-IV	360	319.79	2.27	348.17	96.71	96.71	372.00	294.87	29.23	350.38	94.19	95.43	360	320.64	5.86	352.97	98.05	96.29
K.Patnam, Stage-1	1152	515.37	0.00	551.20	47.85	47.85	1190.40	458.58	0.00	490.46	41.20	44.47	1152	274.47	1.96	295.65	25.66	38.27