PART-II

(To be filled by the concerned Deputy Conservator of Forest)

State Serial No. of Proposal:.....

7) Location of the Project /Scheme.

i) State/Union Territory

TELANGANA.

ii) District

KHAMMAM

iii) Forest Division

KOTHAGUDEM

Forest Block

CHATHAKONDA BLOCK

Compartment Nos

4 = 7.980 Ha (1.735 KMs) 5 = 11.206 Ha (2.436 KMs)

Total::

19.186 Ha (4.171 KMs)

vi) Area of Forest land proposed for diversion (in Ha): 19.186 Ha.

vii) Legal Status of Forest: The area 19.186 Ha proposed diversion of forest land is falling in Chatakonda Forest Block notified U/s 18 of Hyderabad Forest Act No. 1 of 1326 Fasli and published in Part-I of Hyderabad Government Gazette No.1 dated 03.01.1355 Fasali

vi) Density of vegetation: The density in the proposed area for diversion of forest land is below 0.4. The existing tree growth of Misc. species such as Teak (Tectona grandis), Chedu Vepa (Azadirachta indica), Chennangi (Lagerstroemia lanceolata), Gotti (Polythia longifolia), Gumpena ((Odina woodier), Ippa (Madhuca Indica), Jama (Psidum guajava), Bojja (Xylea xylocarpa),Pala (Mimusops hexandra), Nallamaddi (Terminalia alata), Chinduga (Albizia procera), Pachari (Dalbergia paniculata), Thani (Terminalia bellerica), Vepa (Azadirachta indica). Totally 392 No. of Misc.,trees.

		NI - f	Girt	h class tir	wise N nber cl		ees of				
SI. No.	Botanical names of species	No. of trees/ poles	Upto 30 cms	31 to 60 cms	61 to 90 cms	91 to 120 cms	Above 120 cms	Poles Number	Timber Cu.mts	Fuel Cu.mts	Total value Rs.
1	2	3	4	5	6	7	8	9	10	11	12
1	Forest Department area Enumeration list enclosed	373	268	67	11	25	21	131	21.065	12	Rs.3,79,038/-
	Total::	373	268	67	11	25	21	131	21.065	12	Rs.3,79,038/

 vii) Species-wise (Scientific Names) and diameter, class –wise enumeration of trees to be enclosed. (In case of irrigation/hide projects enumeration at

Species wise and girth class wise enumeration trees are furnished in the enclosed statement.

viii) Brief note on vulnerability of the forest area to erosion: The area of 19.186 Ha applied for erection of 400 KV QMDC line is having Misc. species such as Teak (Tectona grandis), Chedu Vepa (Azadirachta indica), Chennangi (Lagerstroemia lanceolata), Gotti (Polythia longifolia), Gumpena ((Odina woodier), Ippa (Madhuca

Indica), Jama (Psidum guajava), Bojja (Xylea xylocarpa),Pala (*Mimusops hexandra*), Nallamaddi (Terminalia alata), Chinduga (*Albizia procera*), Pachari (*Dalbergia paniculata*), Thani (Terminalia bellerica), Vepa (Azadirachta indica). Totally 373 No. of Misc., trees. The area is undulate to plain. As the proposed area will be dug up the vulnerability for erosion will not arise. The soil type is Red loamy & Morrum soil with Sandy patches.

ix) Approximate distance of proposed site for diversion from boundary of forest:

The site is located at a distance of 4.00 KMs inside the boundary of Forest from Compt., No. 5 and ends at boundary Compt., No. 4.

Whether forms part of national park wild life sanctuary, biosphere reserve, tiger reserve, elephant corridor, etc (if so, the details of the area and comments of the Chief Wild Life Warden to be annexed):

The proposed diverted area is located at a distance of below 200 mtrs away from the boundary of the Kinnerasani Wild Life Sanctuary and the diverted area falls within Eco-Sensitive Zone of Kinnerasani Wild Life Sanctuary above 735 Mtrs.

xi) Whether any rare/endangered/unique species of flora and fauna found in the area if so details thereof:

No, rare/endangered unique species of flora and fauna are found in the forest area proposed for diversion

wii) Whether any protected archaeological/heritage site/defiance establishment or any other important monument is located in the area. If so, the details thereof with NOC from competent authority, if required:

In the proposed site there are no archeological / heritage site or defence establishment etc, are located.

Whether the requirement of forest land as proposed by the user agency in col.2 of part-l is unavoidable and barest minimum for the project.

The present application is for erection 400 KV QMDC line from the proposed 1×800 MW Power Plant in KTPS (Paloncha) to the proposed 400/220 KV SS at Padamati Narsapuram (V), Julurupadu Mandal, Khammam District is 19.186 Ha is barest minimum of the project.

Whether any work in violation of the Act has been carried out (yes/no). If yes, details of the same including the period of work done, and action taken on erring officials. Whether work in violation is still in progress:

No work in violation of F.C Act has been carried out by the user agency. Certificate is enclosed.

- 10) Details of compensatory afforestation scheme:
- Details of non-forest area / degraded forest area identified for compensatory afforestation, its distance from adjoining forest, number of patches, size of each patch:

Due to non-availability of non-forest lands with District Administration, the User Agency has requested the Department to identify double the extent of forest area diverted for CA purpose. Accordingly, the Forest Range Officer, Ramavaram has identified 38.372 Ha of degraded area in Compt No.34 of Dmaracharla Beat of Abbugudem Section, Penagadapa R.F., Ramavaram Range. CA Scheme proposals are enclosed to the proposed.

ii) Map showing non-forest / degraded forest area identified for compensatory afforestation and adjoining forest boundaries:

The surveyed sketch of double the extent of degraded forest identified in Compt. No.34 of Dmaracharla Beat of Abbuqudem Section. Penagadapa R.F...

Ramavaram Range an extent of 38.372 Ha along with lat and long details and location of the area shown in Topo Sheet 1:50000 Scale.

iii) Detailed compensatory afforestation scheme including species to be planted, implementing agency, time schedule cost structure etc:

Detailed CA Scheme identified in degraded forest of Penagadapa R.F. in compartment Nos.34 of Damaracharla Beat has been prepared and enclosed to the proposals. The scheme envisages under SMC and Model-II Artificial regeneration i.e., Raising of plantations degraded forests. The total cost of the CA scheme works up to Rs. 178.649 Lakhs for a period of (10) years from 2017-18 onwards.

iv) Total financial outlay for compensatory afforestation scheme:

The details of financial outlay for CA scheme of 37.36 Ha is as follows.

I	Treatment for Compensatory Afforestation Areas like Artificial regeneration, NTFP planting and SMC Works etc.,	162.408
11	Capacity Building including Trainings and work shops	16.241
	TOTAL::	178.649

v) Certificates from competent authority regarding suitability of area identified for compensatory afforestation and from management point of view. (To be signed by the concerned Deputy Conservator of Forest):

Copies are enclosed in concerned CA Schemes.

11) Site inspection report of the DCF,(To be enclosed) especially highlighting facts in column No.7(xi,xii) 8 and 9 above:

I have inspected the area proposed for diversion for erection of 400 KV QMDC line 03.08.2016, Inspection note is enclosed.

12) Division / District profile:

i) Geographical area of the district:

1,60,29,000 Ha

Division:

2.11.420 Ha

ii) Forest Area of the District:

73.19.960 Ha

Division:

1,51,350 Ha

iii) Total forest area diverted since 1980 with number of cases:-

4345.576 Ha in (17) cases.

1.	Diversion of Forest land for Yellandu underground mining lease by Singareni Collieries company Ltd.,	:	963.00 Ha.
2.	Diversion of Forest land for Kothagudem underground coal mining lease Singareni Collieries company Ltd.,	:	2338.00 Ha.
3.	Diversion of Forest land Gowtham Khani OCP Singareni Collieries company Ltd.,	:	261.31 Ha.
4.	Diversion of Forest land Gowtham Khani OCP-II Singareni Collieries company Ltd.,	:	124.00 Ha.
5.	Diversion of Forest land Centenary Incline Yellandu, (Entry into mine) Singareni Collieries company Ltd.,	:	4.77 Ha.
6.	Diversion of Forest land Koyagudem OCP-I Singareni Collieries company Ltd.,	:	236.00 Ha.
7.	Diversion of Forest land for Railway line Gajulagudem Railway Station to KTPS Singareni Collieries company Ltd.,	:	4.78 Ha.
8.	Diversion of Forest land formation of Road Gowtham Khani OCP to workers Quarter Singareni Collieries company Ltd.,	:	1.80 Ha.
9.	Diversion of Forest land Koyagudem OCP-II Singareni Collieries company Ltd.,	:	231.94 Ha.
10.	Diversion of Forest land for Realignment of Tellavagu Nala Singareni Collieries company Ltd.,	:	11.96 Ha.
11.	Diversion of Forest land for Feeder channel (Parikella Vagu Singareni Collieries company Ltd.,	:	0.99 Ha.
12.	Diversion of Forest land for Pump set at Padmavathi Khani Singareni Collieries company Ltd.,	:	0.90 Ha.
13.	Diversion of Forest land for Gowthamkhani OCP Phase-III Singareni Colleries Company Ltd.,	:	154.96 Ha

	Total:	:	4345.576 Ha.
17.	Road from Gundala to Shatpalli	:	4.68 Ha
16.	Road from Kachanapally to Ananthathogu	:	3.185 Ha
15.	Road from Barlagudem to Rayanapadu	:	1.55 Ha
14.	Road from Gundala to Sayanapalli	:	1.751 Ha

- iv) Total compensatory afforestation stipulated in the district /division since 1980 on:
- a) Forest land including penal compensatory afforestation:

An area of 138.11 Ha plantation was raised up to end of 31.03.2016.

- b) Non-Forest land: -----NIL -----
- v) Progress of compensatory afforestation as on (date) 31-03-16. on:
- a) Forest land:- 34.31 Ha. Plantation completed.
- b) Non-forest land: -----NIL -----
- 13) Specific recommendations of the DCF for acceptance or otherwise of the proposal with reasons:

Recommended for erection 400 KV QMDC line from the proposed 1 x 800 MW Power Plant in KTPS (Paloncha) to the proposed 400/220 KV SS at Padamati Narsapuram (V), Julurupadu Mandal, Khammam District.

Signature: Name:Shantharam, I.F.S., Divisional Forest Officer. Kothagudem.

Date:

Place: Kothagudem.