

**PART-II**

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

State Serial No. of proposal – FP/TG/MIN/29918/2017

7.	<b>Location of the Project / Scheme</b>		
(i)	State / Union Territory	:	TELANGANA
(ii)	District	:	MANCHERIAL
(iii)	Forest Division	:	MANCHERIAL
(iv)	Area of Forest land proposed for diversion (In ha).	:	162.457 Ha.
(v)	Legal Status of forest	:	Reserve Forest Notified U/s. 15  1. Indaram RF vide Notification No. 234/235, Dt.30.01.1349F 2. Indaram Ext.II RF vide G.O No.174 F&RD (For.II), Dt.13.04.1981 (Jaipur) 3. Ramraopet (CA Area Un Notified)
(vi)	Density of Vegetation	:	100.45 Ha. – Between 0.2 to 0.3 & Balance 62.007 Ha. – Moderately dense.
(vii)	Species wise (scientific names) and Diameter class-wise enumeration of trees (to be closed. In case of irrigation / hydel projects enumeration at FRL., FRL-2 meter & FRL-4 meter also to be enclosed.)	:	Species wise, diameter class wise enumeration list enclosed herewith.
(viii)	Brief note on vulnerability of the forest area to erosion.	:	Due to this project no adverse impact takes place.
(ix)	Approximate distance of proposed site for diversion from boundary of forest.	:	Within RF
(x)	Whether forms part of National park, Wildlife sanctuary, Biosphere reserve, Tiger reserve, Elephant corridor, etc., (If so, the details of the area and comments of the Chief Wildlife Warden to be annexed).	:	Area proposed for diversion is a not a part of National park, Wildlife sanctuary, Biosphere Reserve, Tiger Reserve, Elephant corridor, etc.,  It is not falling in any Eco Sensitive Zone.
(xi)	Whether any rare/ endanger/ unique species of flora and fauna found in the area – if so details thereof.	:	No such rare / endangered / unique species found.
(xii)	Whether any protected archaeological / heritage site / defence establishment or any other important monument is located in the area. If so, the details thereof with NOC from competent authority, of required.	:	No such areas located in the area proposed for diversion.
8	Whether the requirement of forest land as proposed by the user agency in col.2 of Part-I is unavoidable and barest minimum for the project. If no, recommended area	:	The area proposed for diversion is unavoidable.

	item – wise with details of alternatives examined.																		
9	Whether any work in violation of the Act has been carried out (Yes/No). If yes, details of the same including period of work done, action taken on erring officials. Whether work in violation is still in progress.	:	-- No --																
10	<b>Details of compensatory afforestation scheme.</b>	:																	
(i)	Details of Non-forest area / degraded forest area identified for compensatory afforestation, its distance from adjoining forest, number of patches and size of each patch.	:	<p>An area measuring 325 Ha. identified in double DFL in (2) patches in (7 Compartments) Mancherial Range of RF Indaram i.e.</p> <table border="1"> <thead> <tr> <th>Name of the Beat &amp; Section</th><th>Compt. No.</th><th>Name of the RF</th><th>Area identified for CA in Ha.</th></tr> </thead> <tbody> <tr> <td>Mancherial Beat of Mancherial Section</td><td>691, 693 &amp; 693</td><td>Indaram</td><td>100.00</td></tr> <tr> <td>Venkatapur Beat of Mandmarri Section.</td><td>687, 688, 689 &amp; 690</td><td>Indaram</td><td>225.00</td></tr> <tr> <td><b>Total:</b></td><td></td><td></td><td><b>325.00</b></td></tr> </tbody> </table> <p>The copies of surveyed maps are enclosed.</p>	Name of the Beat & Section	Compt. No.	Name of the RF	Area identified for CA in Ha.	Mancherial Beat of Mancherial Section	691, 693 & 693	Indaram	100.00	Venkatapur Beat of Mandmarri Section.	687, 688, 689 & 690	Indaram	225.00	<b>Total:</b>			<b>325.00</b>
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(ii)	Map showing Non-Forest area / degraded forest area identified for compensatory afforestation and adjoining forest boundaries.	:	Enclosed																
(iii)	Details compensatory afforestation scheme including species to be planted, implementing agency, time schedule, cost structure, etc.	:	Enclosed																
(iv)	Total financial outlay for compensatory afforestation scheme.	:	<b>Rs. 1811.12973 Lakhs</b> for 325.00 Ha.																
(v)	Certificates from competent authority regarding suitability of area Map showing Non-Forest area identified for compensatory afforestation and adjoining forest boundaries.	:	The CA proposed within R.F.																
11	Site inspection report of the DCF (to be enclosed) especially highlighting facts asked in col.7 (xi, xii), 8 and 9 above.	:	Enclosed.																
12.	<b>Division/District profile.</b>	:																	



(i)	Geographical area of the Division	:	1235.998 Sq.Km.
(ii)	Forest area of the Division.	:	550.056 Sq.Km.
(iii)	Total Forest area diverted since 1980 with number of cases	:	28 Cases – 4421.971 Ha.
(iv)	Total compensatory afforestation stipulated in the district/division since 1980 on. (a) Forest land including penal compensatory afforestation. (b) Non- Forest land.	:	1089.141 Ha. 224.830 Ha.
(v)	Progress of compensatory afforestation as on (date) ..... a) Forest land b) Non-Forest land.		17.772 Ha 229.830 Ha
13.	Specific recommendations of the FDO for acceptance or other wise of the proposal with reasons.		<p>The proposal is recommended with the following conditions, keeping in view of the overall development of the local people in the Telangana State :</p> <ol style="list-style-type: none"> <li>1. The SCC Ltd is havening (2) ongoing open cast mining projects, namely SRP – I and RKP OC, besides (4) underground mines. These (2) mines will produce <b>829.31 Million tons</b> of over burden dump. The SCC Ltd., is also having plan to open new mines namely Indaram OC which will produce about <b>382.000 Million tons</b> of over burden in its life time. If over burden restoration is not simultaneous and as per scientific standards there is possibilities for damage to flora and fauna in adjoining fields besides moving if soil into adjacent water bodies due to soil erosion from these over burdens. It is essential that magnitude of such restoration shall be understood first then only monitoring of such works can be done by forest officials. Hence, it is essential to expose a team of forest officers at least 10 Officers to World's best practices being followed to restore over burden s etc., in coal mining like places in Hunter valley Australia / New Zealand the cost of which shall be borne by the User Agency.</li> <li>2. The area equivalent to the diverted area to be developed in adjoining degraded forest land</li> </ol>

Part-II (324.90 Ha) SCC Ltd., (1)

			as a part of Forest Rejuvenation, as is being done elsewhere in Telangana State, in between Mancherial to Jaipur, by the User Agency in consultation with Forest Department.
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Date : 04.01.2019.  
Place : Mancherial

Forest Divisional Officer  
Mancherial

4/1/19