



Karnataka Forest Department

Office of the Deputy Conservator of Forests, Sagar Forest Division, Sagar- 577401

Phone No. : 08183 226071

Email : Sagardef@rediffmail.com

B1/Bhoomi/FC/38788/2019

Date: 29-07-2022

To

Executive Engineer (Electrical),
Major Works Division, (KPTCL)
Shivamogga-577201

Respected Sir,

Proposal No.FP/KA/TRANS/38788/2019

Subject:

Diversion of 6.073 hectare of forest land in Sy. No. 40 of Guduginakoppa Village and Sy. No. 103 & 164 of Udri Village, Kasaba hobli, Soraba Taluk, Shivamogga District (Sagar Forest Division) for laying 110KV SC line on DC Towers from the existing 110/11 KV Togarsi Substation to the proposed 1×10 MVA 110/11 KV Substation at Kuppagadde in Soraba Taluk, Shivamogga District in favour of the Executive Engineer (Electrical), Major Works Division, Karnataka Power Transmission Corporation Limited (KPTCL), Shivamogga.

Reference:

1. The Ministry of Environment, Forest & Climate Change, Integrated Regional Office, Bangalore Office Letter No. F. No.4-KRC1287/2021-BAN/288 Dt: 02-06-2022
2. The Government of Karnataka letter No. Apaji 44 FLL 2020(e) Dt: 22-06-2022 (Stage-I Approval)
3. The Principle Chief Conservator of Forests (Forest Conservation) and Nodal Officer (FCA), Aranya Bhavan, Bangalore office letter No. KFD/ HOFF/ A5-3(GFL)/13/ 2018-FC Dt:07-07-2022.

With reference to the above mentioned subject in reference (2) The Government of Karnataka accorded in **“Principle Approval Stage-I”** under Section 2 of the Forest (Conservation) Act, 1980 for diversion of 6.073 hectare of forest land in Sy. No. 40 of Guduginakoppa Village and Sy. No. 103 & 164 of Udri Village, Kasaba hobli, Soraba Taluk, Shivamogga District (Sagar Forest Division) for laying 110KV SC line on DC Towers from the existing 110/11 KV Togarsi Substation to

the proposed 1×10 MVA 110/11 KV Substation at Kuppagadde in Soraba Taluk, Shivamogga District in favour of the Executive Engineer (Electrical), Major Works Division, Karnataka Power Transmission Corporation Limited (KPTCL), Shivamogga.

Subject to the fulfillment of conditions vide reference (1). In pursuance of the directions issued by the Principal Chief Conservator of Forests (Forest Conservation) and Nodal Officer (FCA), Bengaluru vide reference (3) the following demand notice towards the statutory payments of Net Present Value, CA Charges, Watering Charges and Dwarf Medicinal Plantation Charges

Sl. No.	Statutory payment	Rate per Ha	Area (Ha)	Amount (Rs)
1	Net Present Value (Eco Class -II Dense Forest) [As per GOI Letter No. 5-3/2011-FC(Vol-I) Dt: 06-01-2022].	14,36,670	6.073	87,24,897/-
2	Cost of raising Compensatory Afforestation (CA) plantation in double the extent of diversion land [As per PCCF Letter No. KFD/HOFF/A5-3(GFL)/34/2019-FC Dt: 24-05-2022].	18,36,000	12.20	2,23,99,200/-
3	Cost of watering plants for 5 years appropriate provision for anticipated cost increase for works scheduled for subsequent years	8,95,520	12.20	1,09,25,344/-
4	Cost of raising Dwarf plantation under the transmission line (Preferably Medicinal Plants), [As per PCCF Letter No. KFD/HOFF/A5-3(GFL)/34/2019-FC Dt: 24-05-2022].	7,25,000	6.073	44,02,925/-
Total				4,64,52,366/-

In case, the Government raises any changes in charges the user agency bound to pay the same.

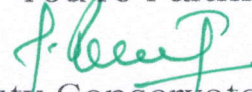
The user agency are hereby requested to upload this demand notice for Rs: 4,64,52,366/- (Rs Four Crore Sixty four Lakh, Fifty Two Thousand, Three hundred Sixty Six Only) under CAMPA account in Government of India web portal www.parivesh.nic.in on acceptance of the demand notice by the Nodal officer, payment may be made by generating challan in parivesh web portal.

Further, It is informed that if any payment is made by any other method,

the same shall not be considered for compliance towards stage I/II, it is also requested to submit the receipt along with the condition wise compliance report as per the stipulated conditions in the stage I approval given vide reference (1) for further action.

Thanking you,

You're Faithfully



Deputy Conservator of Forest
Sagar Division, Sagar