



OFFICE OF THE DIVISIONAL FOREST OFFICER, KEONJHAR DIVISION

Phone No- 06766-254315, email ID- dfokjr.od@gov.in

No. 1851 /6F-Mining-
Dated, Keonjhar the 20/03/2020

To

The Executive Engineer,
Rural Water Supply & Sanitation (RWSS) Division,
Keonjhar

Sub: Proposal for diversion of 2.428 ha forest land under FC Act, 1980 for construction of water treatment plants (WTP) by the Executive Engineer, RWSS Division, Keonjhar Champua Range of Keonjhar District of Keonjhar Forest Division.

(Proposal No. FP/OR/WATER/42503/2019, Stte Sl. No. OR-075/2019 dated 22.10.2019).

X-Sub: **Demand of funds towards Net Present Value (NPV) over 2.428 ha of Forest land.**

Ref: Letter No. 6072/F&E dated 17.03.2020 of Special Secretary to Govt. of Odisha, F&E Department, Bhubaneswar.

Sir,

You are requested to deposit the amount of **Rs.17,72,440/- (Rupees seventeen lakh seventy-two thousand four hundred forty)** only towards Net Present Value (NPV) at the rate of Rs. 7,30,000/- per ha based on the Eco Value Class of Baitarani East- A PRF (Eco Class- I, Canopy density- 0.2) over 2.428 ha in respect of construction of Water Treatment Plant (WTP) by Executive Engineer, RWSS Division, Keonjhar in compliance to the condition No. 4 of the aforementioned order of Special Secretary to Govt. of Odisha, F&E Department, Bhubaneswar. The demanded amount has to be deposited within **30 days** from the date of issue of this letter through **e-portal** of MoEF&CC as provided in the <https://parivesh.nic.in/> and the proof/evidence of the deposit of fund be submitted to this office for further necessary action at this end.

Yours faithfully,

sd/
**Divisional Forest Officer,
Keonjhar Division.**

(2)
Memo No. 1852 /Dated. 20.03.2020

Copy submitted to the Regional Chief Conservator of Forests, Rourkela Circle, Rourkela/ Principal Chief Conservator of Forests, FD & NO, FC Act, O/o the Principal Chief Conservator of Forests, Odisha, Bhubaneswar for favour of kind information.

Sent
20/3/20
**Divisional Forest Officer,
Keonjhar Division.**