## GOVERNMENT OF ANDHRA PRADESH ENVIRONMENT, FORESTS, SCIENCE AND TECHNOLOGY (Sec.II) DEPARTMENT

Govt.Memo.No.1521/Section. II/2021/(1489386)

Dated:03.11.2021

Sub: Diversion of 19.13 ha. of forest land falling in Compartment Nos.67&68 of Gangulakunta RF, V.P. South Range, Markapur WL Division (part of Rajiv Gandhi Wildlife Sanctuary and core area of Nagarjunasagar Srisailam Tiger Reserve) in favour of Executive Engineer, Irrigation Division, Guntur for construction of Pump house, Pressure Main, Break Pressure Tank, Certain portion of Gravity Main & Inspection path for Varikapudisela Lift Irrigation Scheme on Varikapudisela foreshore of Nagarjunasagar reservoir near Gangulakunta Village, Veldurthi Mandal, Guntur District - Proposal under Forest (Conservation) Act, 1980 – Additional information called for –Reg.

Ref: 1)From the PCCF&HoFF, A.P., Lr. Ref.No. EFS02-15022/13/2018-FCA SEC-PCCF/FCA-1, Dated: 12.08.2021.

2)State Govt.Lr.No.1521/Sec.II/2021, EFS&T(Sec.II) Dept., dt.06.09 2021.

3)From the IGF(Central), GoI, MoEF&CC, IRO, Vijayawada,Lr.F.No.4-APC133/2021-VIJ/76, dt.30.09.2021.

\*\*\*

The attention of the Principal Chief Conservator of Forests & Head of Forest Force, Andhra Pradesh, Guntur is invited to the reference 3<sup>rd</sup> cited (copy enclosed), wherein it has been requested to furnish the following information/clarification/documents at the earliest for further consideration of the proposal.

- 1. Approved of SC-NBWL for the project
- 2. Wildlife Mitigation Plan
- 2. The Principal Chief Conservator of Forests & Head of Forest Force is, therefore, requested to furnish the above said information/documents, to Government immediately, so as to forward the same to GoI, MoEF&CC for further processing of the file.

Dr. P.V. CHALAPATHI RAO SPECIAL SECRETARY TO GOVERNMENT

V Jagaddeswai

TION OFFICER

To

The Principal Chief Conservator of Forests & Head of Forest Force, Andhra Pradesh, Guntur.

Copy to:

The Executive Engineer, Irrigation Division, Guntur.

// FORWARDED:: BY ORDER //

 $\leq c$