## GOVERNMENT OF TELANGANA IRRIGATION & CAD DEPARTMENT

From
Sri. K. Vijaya Kumar, M.E,
Executive Engineer,
PRLIS Division No. 01,
Kollapur.

To The District Forest Officer, Nagarkurnool.

Letter No.EE/PRLIS/Div.No-1/KLPR/2019/⊘7<sup>M</sup>

\_Dated: 09.01,2019.

Sir,

Sub:- TSFD – Forest (Conservation Act), 1980 – Diversion of 205.4811 ha of Forest Land in Achampet Forest Division of Nagarkurnool District – for execution of works of Lift – I Pump house (Package – I) and formation of Anjanagiri Reservoir (Package – 2), Earth work Excavation & Construction of Tunnel in between Anjanagiri Reservoir at Narlapur (V) and Veeranjaneya Reservoir at Yedula (V) (Package-4) of Palamuru-Rangareddy Lift Irrigation Scheme Project in favour of Chief Engineer, PRLIS, Hyderabad – in principle (Stage-I) approval accorded - Submission of compliance report – Regarding.

Ref:-

- 1) FP/TG/IRRIG/23644/2017, Dt.20.01.2017.
- 2) GOI, MoEF & CC F.No.8-43/2017-FC, Dt:03.04.2018 communicated vide PCCF's Rc.No.2573/2017/FCA-1, Dt:13.04.2018.
- 3) DFO, Ngkl. Rc.No.574/S4/2016, Dt:18.06.2018.
- 4) DFO, Ngkl. Rc.No.574/S4/2016, Dt:03.01.2019.

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The Government of India, Ministry of Environment, Forests & Climate Change, New Delhi vide 2<sup>nd</sup> cited, has conveyed that, on the basis of the recommendations of the Forest Advisory Committee, In-principle approval/ (Stage-I) Clearance of the Central Government is hereby granted for diversion of 205.4811 ha of forest land under Forest (Conservation) Act, 1980 in Achampet Division of Nagarkurnool District for works of Lift – I Pump house (Package – I) and formation of Anjanagiri Reservoir (Package – 2), Earth work Excavation & Construction of Tunnel in between Anjanagiri Reservoir at Narlapur (V) and Veeranjaneya Reservoir at Yedula (V) (Package-4) of Palamuru-Rangareddy Lift Irrigation Scheme Project in favour of Chief Engineer, PRLIS, Hyderabad.

The District Forest Officer, Nagarkurnool vide reference 4<sup>th</sup> cited, has sent demand notice and requested to arrange payments into the accounts as indicated below:

S.No	Condition No. as per Stage-I approval	Item	Amount to be deposited by the User Agency Amount in Rs.	Accounts into which amounts to be deposited
1	viii	NPV for 205.4811 Ha @ Rs.6,26,000 per ha	12,86,31,169	Ad-hoc CAMPA account of Telangana through online mode
2	ii	Cost of CA in NFL & DFL	28,78,67,917	-do-
3	iii	25% of cost of CA in NFL & DFL towards cost of SMC	4,56,86,212	-do- **
4	xviii	Cost of Wild life Conservation Plan	1,60,79,208	-do-
5	XX	Cost of CAT Plan	2,48,66,039	-do
6	xi	Cost of Penal Compensatory Afforestation	7,38,06,719	-do-
7	x	Cost of Penal NPV (45.462 Ha) from 2016	2,32,22,717	-do-
8	Xxiii, xxiv	Raising of plantation along the periphery of the proposed Reservoirs	1,02,58,852	-do-
		Total:	61,04,18,833	
9	xxx	Cost of Construction of Boundary Pillars @ 20 m interval		To be deposited into PD A/C of FDO, Achampet
10	xxii	Cost of Extraction of the tree growth & enumeration charges		bearing A/c.No. 178810100089323, Andhra Bank, Achampet. IFSC:ANDB0001788
		TOTAL:	1,61,71,200	

As per the Chief Engineer, PRLIS, Hyderabad instructions, the amount raised by the DFo, Nagarkurnool was deposited has deposited an amount of Rs.61,04,18,833/- (Rupees Sixty One Crores Four Lakhs Eighteen Thousand Eight Hundred and Thirty Three only) in to the Telangana Ad-HOC CAMPA, Saving bank account maintained in the Corporation bank, CGO Complex, Lodhi road, New Delhi, Account No. 155705723644906 vide UTR No. SBINR52019010900024390 for Rs.54,93,76,950/- and vide "UTR No.SBINR52019010900016453 for Rs.6,10,41,883 on 09.01.2019 in fulfilment of condition nos. viii, ii, iii, xviii, xx, xxx, and xxii of Stage — II approval. Copy of transaction letter of Chief Manager, SBI, Kollapur Branch, Nagarkurnool (Dist.) is enclosed.

Further, I submit that, an amount of Rs.1,61,71,200/- (Rupees One Crore Sixty One Lakhs Seventy One Thousand Two Hundred only) deposited in to the PD A/C of FDO, Achampet bearing Account no.178810100089323 of Andhra bank, Achampet vide UTR No. SBINR5201901900033487 for Rs.1,61,71,200/- on 09.01.2019. Copy of transaction letter of Chief Manager, SBI, Kollapur Branch, Nagarkurnool (Dist.) is enclosed.

In this connection, the consolidated compliance report is submitted as follows for the conditions stipulated in the Stage-I approval in respect of Palamuru-Rangareddy Lift Irrigation Scheme project duly enclosing necessary undertakings:

C.No.	Description of the Condition			Complianc	.е	
(i)	Legal status of the diverted forest land shall remain unchanged;	Shall subm	be com itted.	plied with.	An Ur	ndertaking is
(ii)	Compensatory afforestation over the non- forest land, equal in extent to the area of forest land being diverted shall be raised	The o	letails of r est Depart	non-forest CA tment are as f	lands ollows:	handed over
-0	within a period of three years with effect	D	istrict	Division	Ar	ea in ha.
*	from the date of issue of Stage-II clearance and maintained thereafter in accordance with the approved Plan in	Naga	arkurnool	Achampet		3.1533ha.
	consultation with the State Forest Department at the cost of the user agency. At least 1000 saplings per	Sł. No	Name of Village	f Name of Mandal	Sy. No	Area in Ha.
	hectares shall be planted over 205.4811 ha. (205481 plants). It is not possible to plant these many seedlings in the	1 2	Penmilla Thanɗa Penmilla	Uppununt hala	90	52.6225
	identified DFL, the balance seedlings will	3	Gattu	Balmoor	88 307	19.461 42.4671
	be planted in other suitable degraded forest land as per the prescriptions of the		Thummar	า	/1	
	Working Plan at the cost of the User Agency. In such a case CA cost will be	4	Inole	Achampet	171	123.6027
	revised and duly approved by competent		Ĺ <u>.                                    </u>	TOTAL		238.1533
(iii)			prepared ment for e on core antations v for an am xecutive [ ur has	an amount activities i.e. with maintena ount of <b>Rs.4,</b> Engineer, PRL deposited	Telang of 25, rising nce in <b>56,86</b> IS Divan	yana forest 5 % of CA 6 of nursery NFL as well 7212/-/. Vision No.1, amount of
		part of accoun maintai vide Ch No. SE for R No.774 SBINR5 Rs.6,10 FP/TG/I Challan	f an amou t of Tela ining in the neque No.7 BINR52019 8s.54,93,76 678, Dt: 520190109 1,41,883 IRRIG/236	/- towards 5 unt of <b>Rs.61</b> ingana State, ne Corporation 74679, Dt:09 001090002439 5,950/- and 09.01.2019 00016453, December 19 against 44/2017 by histry's Portal.	.04,18 CAM on Bar .01.20: 0, Dt vid with 0t:09.0 the	3,833/-) in PA account hk of India, 19 with UTR:09.01.2019 e Cheque UTR No. 1.2019 for project erating the
(iv)	compensatory afforestation shall be	The n compen mutated	isatory af	land identi forestation is vour of th	trans	

	State Forest Department before issue of the Stage-II clearance;	Department as submitted in C.No.ii. (Copies enclosed)
(v)	The non-forest land to be transferred and mutated in favour of the State Forest Department for raising Compensatory Afforestation shall be notified as reserved Forest under Section-4 or Protected Forest under Section-29 of the Indian Forest Act, 1927 or under the relevant Section(s) of the local Forest Act;	The non-forest land which is proposed for CA land shall be transferred & mutated in favour of State Forest Department for the purpose of CA. Notification for CA lands shall be complied by Forest Department, on receipt of the Stage-II clearance.
(vi)	The land identified for the purpose of CA shall be clearly depicted on a Survey of India toposheet of 1:50,000 scale;	The land identified for the purpose of CA has been ETS & DGPS / DGNSS surveyed and depicted on Survey of India Topo sheet of 1:50,000 scale and uploaded online at parivesh.nic.in. Copies enclosed.
(vii)	The User Agency shall transfer the cost of raising and maintaining the compensatory afforestation at the current wage rate in consultation with the State Forest Department in the account of Ad-hoc CAMPA of the concerned State through online portal. The scheme may include appropriate provision for anticipated cost increase for works scheduled for subsequent years;	Detailed CA scheme that was submitted along with proposals have been revised by Forest Department to meet the requirement of Condition No. ii for an amount of Rs.28,78,67,917/- has been prepared at the current Forest schedule of Rates / Standard Schedule of Rates/Wage Rates/ market Rates, duly making provision for anticipated cost increase for works scheduled for subsequent years. Copies of same along with maps are enclosed.
		The Executive Engineer, PRLIS Division No.1, Kollapur has deposited an amount of Rs.28,78,67,917/- towards Compensatory Afforestation (as a part of an amount of Rs.61,04,18,833/-) in account of Telangana State, CAMPA account maintaining in the Corporation Bank of India, vide Cheque No.774679, Dt:09.01.2019 with UTR No. SBINR52019010900024390, Dt:09.01.2019 for Rs.54,93,76,950/- and vide Cheque No.774678, Dt:09.01.2019 with UTR No. SBINR52019010900016453, Dt:09.01.2019 for Rs.6,10,41,883 against the project FP/TG/IRRIG/23644/2017 by generating Challan in the Ministry's portal. A copy of same is enclosed herewith.
(viii)	The User Agency shall transfer the funds for the Net Present value (NPV) of the forest land being diverted under this proposal from the User Agency as per the orders of the Hon'ble Supreme Court of India dated 28.03.2008, 24.04.2008 and 09.05.2008 in Writ Petition (Civil) No.202/1995 and the guidelines issued by this Ministry vide its letter No. 5-3/2007-FC dated 05.02.2009 through online portal of Ad-hoc CAMPA account of the State Concerned.	

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***		FP/TG/IRRIG/23644/2017 by generating Challan in the Ministry's portal. A copy of same is enclosed herewith.
(ix)	At the time of payment of the Net Present Value (NPV) at the then prevailing rate, the user agency shall furnish an undertaking to pay the additional amount of NPV, if so determined as per final decision of the Hon'ble Supreme Court of India;	Shall be complied with. An undertaking is submitted.
(X)	The State Government shall impose the quantum of penalty as admissible due to violations of provisions of Forest Conversation Act 1980, as per the guidelines issued vide this Ministry's letter no. 11-42/2017-FC dated 29.01.2018 and the payment in this regard shall be deposited, into the account of Ad-hoc CAMPA through web portal of this Ministry;	The Executive Engineer, PRLIS Division no.1, Kollapur has deposited an amount of <b>Rs.2,32,22,717/-</b> towards penalty for violation of provisions of F(c)Act, 1980 as imposed (part of total amount of <b>Rs.61,04,18,833/-</b> ), in account of Telangana State, CAMPA account maintaining in the Corporation Bank of India, vide Cheque No.774679, Dt:09.01.2019 with UTR No. SBINR52019010900024390, Dt:09.01.2019 for Rs.54,93,76,950/- and vide Cheque No.774678, Dt:09.01.2019 with UTR No. SBINR52019010900016453, Dt:09.01.2019 for Rs.6,10,41,883 against the project FP/TG/IRRIG/23644/2017 by generating Challan in the Ministry's portal. A copy of same is enclosed herewith.
(xi)	The user agency should ensure that the compensatory levies (CA cost, NPV, etc.) are deposited through challan generated online web portal and deposited in appropriate bank online only. Amount deposited through other mode will not be accepted as compliance of the Stage-I clearance;	The Executive Engineer, PRLIS Division no.1, Kollapur has deposited an amount of <b>Rs.61,04,18,833/-</b> in account of Telangana State, CAMPA account maintaining in the Corporation Bank of India, vide Cheque No.774679, Dt:09.01.2019 with UTR No. SBINR52019010900024390, Dt:09.01.2019 for Rs.54,93,76,950/- and vide Cheque No.774678, Dt:09.01.2019 with UTR No. SBINR52019010900016453, Dt:09.01.2019 for Rs.6,10,41,883 against the project FP/TG/IRRIG/23644/2017 by generating Challan in the Ministry's portal. A copy of same is enclosed herewith.
(xii)	Any fund received from the user agency under the project, except the funds realized for regeneration / demarcation of safety zone, shall be transferred to Adhoc CAMPA through Online-portal of Adhoc CAMPA account of the State Concerned;	Instructions noted for compliance.
(xiii)	The User Agency shall prepare and implement the R & R Plan as the R & R policy of State Government in consonance with National R & R policy, Government of India before commencement of the project work and	R & R plan has been prepared and shall be implemented/settled in accordance with G.O.Ms No. 120 Dt: 30.06.2017 under the RFCTLARR (Telangana amendment) Act 2016 (Act 21 of 2017) and LA Act 2013 dated 27.09.2013.

	implementation. The said R & R plan will be monitored by the state government / Regional office of MoEF& CC along with indicators for monitoring and expected observable milestones.	Further, it is informed that, the District Collectors, Nagarkurnool, Wanaparthy, Mahabubnagar have already initiated the R&R. The Certificates issued by the Collectors for R&R are herewith enclosed.
(xiv)	The State Government shall furnish report regarding action taken on the violations including fixing of responsibility on the errant officials and also status of compliance of the conditions / penalty imposed by the Committee constituted by the State Government under the Chairmanship of Principal Secretary (Forest) vide G.O.No.806, I & CAD (Projects-II) Department, dated 26.09.2017;	The committee appointed under the Chairmanship of Principal Secretary (EFS & T) vide G.O.Ms No. 806, I & CAD (Projects –II) Dept, Dated: 26.09.2017 recommended certain actions which are complied as under:  (i) The lands in question have been corrected in revenue records as forest lands. Evidence enclosed.  (ii) The land reconciliation exercise is done by revenue department.  (iii) Necessary instructions are being issued by the Forest Department to all user agencies while taking up projects in adjoining forest areas.  (iv) The amount of loss of trees in the forest lands as estimated by the forest department, to the tune of Rs.35,63,310/- has been remitted to the account of F.D. Major Head 8782, Minor head 103, and sub head 03, dated: 04.05.2018. Copy Enclosed.  (v) The concerned Executive Engineer is warned at departmental level and to be more careful in future. Copy enclosed.
(xv)	The User Agency shall obtain the Environment Clearance as per the provisions of the Environmental (Protection) Act, 1986;	The process for obtaining Environmental clearance is initiated. ToR has been approved vide Lr.No.J-12011/31/2017-IA•I(R), Dt:11.10.2017. Copy enclosed.
(xvi)	The User Agency shall obtain clearance from the Standing Committee of NBWL for areas falling in the protected area and its Eco-Sensitive Zone before commencement of work;	The forest lands sought for diversion does not fall in protected areas or any of proposed Eco Sensitive zones of protected areas. As confirmed by the PCCF (HoFF), Telangana in the reference no. 6531/2016/FCA-1/TS, dated:20-12-2016. Therefore the question of obtaining clearance from NBWL arises.
(xvii) .	The Forest Department shall prepare a Plan of Action to utilize the water potential available nearby for the benefit of the forest crop and also to the wild animals at the cost of user agency;	Plan of action to utilise the water to benefit forest crop shall be prepared by the Forest Department will be implemented. An undertaking is submitted.
(xviii)	A plan for conservation of Wildlife will be made by the user agency in constitution with the PCCF(Wildlife) to be implemented at the cost of user agency;	The Executive Engineer, PRLIS Division no.1, Kollapur has deposited an amount of Rs.1,60,79,208/- towards implementation of the Wildlife mitigation plan, (as a part of an amount of Rs.61,04,18,833/-), in account of Telangana State, CAMPA account maintaining in the Corporation Bank of India, vide Cheque No.774679, Dt:09.01.2019 with UTR No. SBINR52019010900024390, Dt:09.01.2019 for

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\(\sigma^{\sigma}\)		Rs.54,93,76,950/- and vide Cheque No.774678, Dt:09.01.2019 with UTR No. SBINR52019010900016453, Dt:09.01.2019 for Rs.6,10,41,883 against the project FP/TG/IRRIG/23644/2017 by generating Challan in the Ministry's portal. A copy of same is enclosed herewith.
5 5 5		The wildlife conservation plans have been submitted by the concerned DFO along with their compliance reports.
(xix)	This Stage-I approval would also be subject to the outcome of the litigation pending before the Hon'ble NGT/Courts with respect to this proposal;	
(xx)	A Catchment Area Treatment Plan as approved by the State Government be implemented by State Forest Department	Detailed Catchment Area Treatment (CAT) plan has been prepared by Forest Department.
	at the project cost;	The Executive Engineer, PRLIS Division no.1, Kollapur has deposited an amount of Rs.2,48,66,039/- towards implementation of the CAT plan, (as a part of total amount of Rs.61,04,18,833/-), in account of Telangana State, CAMPA account maintaining in the Corporation Bank of India, vide. Cheque No.774679, Dt:09.01.2019 with UTR No. SBINR52019010900024390, Dt:09.01.2019 for Rs.54,93,76,950/- and vide Cheque No.774678, Dt:09.01.2019 with UTR No. SBINR52019010900016453, Dt:09.01.2019 for Rs.6,10,41,883 against the project FP/TG/IRRIG/23644/2017 by generating Challan in the Ministry's portal. A copy of same is enclosed herewith.
-		concerned DFO along with their compliance reports.
(xxi)	The user agency shall carry out muck disposal at pre-designated sites in such a manner so as to avoid its rolling down with approval plan;	Shall be complied with. An undertaking is submitted.
(xxii)	The tree felling in the forest area, so diverted, shall only be as per the actual requirement and with prior permission of the competent authority.	An amount of <b>Rs.8,11,200/-</b> towards extraction of tree growth in proposed diversion of forest land has been deposited by the Executive Engineer, PRLIS, Division No.1, Kollapur in to the PD Account of FDO, Achampet (as a part of the total amount of <b>Rs.1,61,71,200/-</b> ), maintained in Andhra bank, Achampet bearing account no-178810100089323, IFSC:ANDB0001788, on 09.01.2019 vide Cheque No.774680, Dt:09.01.2019 with UTR No. SBINR52019010900033487, Dt:09.01.2019, against the project FP/TG/IRRIG/23644/2017. Noted for strict compliance. An undertaking is submitted.

(xxiii)	The User Agency shall undertake afforestation along the periphery of the reservoir;	The Executive Engineer, PRLIS Division no.1, Kollapur has deposited an amount of Rs.1,02,58,852/- towards raising of plantation along the periphery, (as a part of total amount of Rs.61,04,18,833/-), in account of Telangana State, CAMPA account maintaining in the Corporation Bank of India, vide Cheque No.774679, Dt:09.01.2019 with UTR No. SBINR52019010900024390, Dt:09.01.2019 for Rs.54,93,76,950/- and vide Cheque No.774678, Dt:09.01.2019 with UTR No. SBINR52019010900016453, Dt:09.01.2019 for Rs.6,10,41,883 against the project FP/TG/IRRIG/23644/2017 by generating Challan in the Ministry's portal. A copy of same is enclosed herewith. An undertaking is submitted.
(xxiv)	There shall be no tree felling between FRL(Full Reservoir Level) and FRL -4 meters and the forest land located between FRL and FRL-4 meters may be afforested by planting appropriate indigenous tree species;	Shall be complied with. An undertaking is submitted.
(xxv)	The User Agency shall provide free water for the forestry related projects;	Shall be complied with. An undertaking is submitted.
(xxvi)	Layout plan of the proposal shall not be changed without prior approval of the Central Government;	Shall be complied with. An undertaking is submitted.
(xxvii)	No labour camp shall be established on the forest land;	Shall be complied with. An undertaking is submitted.
(xxviii)	The forest land shall not be used for any purpose other than that specified in the proposal and under no circumstances be transferred to any other agency, department or person;	Shall be complied with. An undertaking is submitted.
(xxix)	The State Government shall ensure that the user agency shall provide alternate fuels to the labourers and the staff working at the site so as to avoid any damage and pressure on the nearby forest areas;	Shall be complied with. An undertaking is submitted.
(xxx)	Boundary of the forest land proposed to be diverted shall be demarcated on ground at the project cost, by erecting four feet high reinforced cement concrete pillars, each inscribed with its serial number, forward and back bearing, distance from pillar to pillar and GPS coordinates;	An Amount of <b>Rs.1,53,60,000/-</b> towards construction of boundary pillars has been deposited by the Executive Engineer, PRLIS Division No.1, Kollapur in to the PD Account of FDO, Achampet (part of the total amount of <b>Rs.1,61,71,200/-</b> ), in Account of Andhra bank, Achampet bearing account - no-178810100089323, IFSC:ANDB0001788, on 09.01.2019 vide Cheque No.774680, Dt:09.01.2019 with UTR No. SBINR52019010900033487, Dt:09.01.2019, against the project FP/TG/IRRIG/23644/2017.  The boundary pillars will be constructed by the Forest Department.

(xxxi)	The State Government shall maintain the character of the project as an irrigation project and to ensure continued benefit to the farmers in the command area, no more diversion of water from the project for industrial projects will be permitted in future;	Shall be complied with. An undertaking is submitted.
(xxxii)	The State Government shall complete settlement of rights, in terms of the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006, if any, on the forest land to be diverted and submit the documentary evidence as prescribed by this Ministry in its letter No.11-9/1998-FC(pt.) dated 03.08.2009 read with 05.07.2013, in support thereof;	The RoFR Act, 2006 certificates have been furnished during the submission of proposals that the rights have been settled and documentary evidences have been submitted and uploaded.  It is informed that, the District Collector, Nagarkurnool finalized the R & R package for the RoFR claimants and user agency and paid compensation to the 16 number of families in the Sy.No.399 of Yellur Village of Kollapur Mandal. (Copies enclosed).
(xxxiii)	Action taken by the State Government against erring officials shall be submitted;	Action taken report is submitted. Copy enclosed.
(xxxiv)	Necessary correction in the revenue record shall be effected so as to include forest land in question which is already notified;	Necessary corrections have been made. Attested copies are enclosed.
(xxxv)	Shape/KML file of 237.6738 ha. Land identified for CA shall be submitted;	Shape/KML file of 238.1533 Ha CA land is enclosed and .kml uploaded at Ministry's portal.
(xxxvi)	The proof of reconciled field records with demarcation shall also be submitted;	The proof of reconciled field records that these lands are recorded as "Adavi" in Pahanis is enclosed.
(xxxvii)	Any other condition that the concerned Regional Office of this Ministry may stipulate, from time to time, in the interest of conversation, protection and development of forests & wildlife;	Shall be complied with. An undertaking is submitted.
(xxxviii)	The User Agency shall submit the annual self – compliance report in respect of the above conditions to the State Government, concerned Regional Office and this Ministry by the end of march of every year regularly; and	Shall be complied with. An undertaking is submitted.
(xxxix)	The User Agency and the State Government shall ensure compliance to provisions of all the Acts, Rules, Regulations, Guidelines, NGT order (s) and relevant Hon'ble Court Order (s), if any, pertaining to this project for the time being in force, as applicable to the project.	Shall be complied with. An undertaking is submitted.

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(xxxx) A monitoring committee shall be constituted at the state level under the Chairmanship of an APCCF rank officer including representative from the regional Office, Chennai and the District Forest Officers of the concerned divisions as members, to monitor compliance to the conditions stipulated in the forest clearances, under the PRLIS Project.

State Government will be addressed to form the State level monitoring committee to monitor compliance of the conditions stipulated in forest clearances under PRLIS project, upon receipt of Stage-II approval.

The stage-I clearance has been published in English and Telugu daily newspapers on 24.07.2018. (Copies enclosed)

The copy of stage-I approval for this project has been provided for display in the notice boards of heads of the Local bodies, Panchayats, Municipal bodies in addition to the offices of Government. (Evidences enclosed)

The Condition wise compliance report along with the necessary documents, undertakings, etc., are submitted herewith in seven sets and requested to forward the compliance report to obtain final (Stage-II) approval under Forest (Conservation) Act, 1980 from MoEF& CC, Government of India, New Delhi and communicate the orders in the matter, at an early date.

Yours faithfully,

Sd/
Executive Engineer,

PRLIS, Division. No.1,

Kollapur.

4) Copy submitted to the Chief Engineer, PRLIS, Hyderabad for favour of information.

2) Copy submitted to the Superintending Engineer, PRLIS Circle No.1, Nagarkurnool for favour of information.

Executive Engineer, PRLIS, Division. No.1, Kollapur.

### **Undertaking to condition (i)**

 We hereby undertake and confirm that the legal status of diverted forest land shall remain unchanged.

Executive Engineer,
Irrigation & CAD Dept.,
PRLIS Division No.1,
Kollapur.

"Diversion of 205.4811 ha of forest land in Achampet Division of Nagarkurnool District for works of Lift-I Pump house (Package - I) and formation of Anjanagiri Reservoir (Package-2), Earth work Excavation & Construction of Tunnel in between Anjanagiri Reservoir at Narlapur (V) and Veeranjaneya Reservoir at Yedula (V) (Package -4) involved in Palamuru Rangareddy Lift Irrigation Scheme of Telangana State in favour of the Chief Engineer, PRLIS, Hyderabad".

## Undertaking to pay additional cost of Net Present Value (NPV) condition ix

We hereby undertake to pay the additional amount of Net Present Value (NPV), if so determined, as per the final decision of the Hon'ble Supreme Court of India, in accordance with the guidelines under Forest (Conservation) Act, 1980 and Wildlife (Protection) Act, 1972.

We also hereby undertake to pay the differential NPV amount, if any, due to escalation or revision of NPV, as and when demanded by the Forest Department.

## Undertaking to implement plan of action to utilize the water in condition xvii

We hereby undertake to implement the plan of action to utilize the water to benefit forest crop as prepared by the forest department.

Executive Engineer,
Irrigation & CAD Dept.,
PRLIS Division No.1,
Kollapur.

"Diversion of 205.4811 ha of forest land in Achampet Division of Nagarkurnool District for works of Lift-I Pump house (Package – I) and formation of Anjanagiri Reservoir (Package-2), Earth work ★Excavation & Construction of Tunnel in between Anjanagiri ⊀Reservoir at Narlapur (V) and Veeranjaneya Reservoir at Yedula (V) (Package -4) involved in Palamuru Rangareddy Lift Irrigation Scheme of Telangana State in favour of the Chief Engineer, PRLIS, Hyderabad".

## Undertaking to the condition xix

We hereby undertake to abide by the compliance condition no. xix, i.e., the Stage-I approval would also be subject to the outcome of the litigation pending before the Hon'ble NGT/Courts with respect to this proposal.

## Undertaking to carry out planned muck disposal and stabilize and reclaim the dumps in condition xxi

We hereby undertake to carry out muck disposal at pre-designated sites in such a manner so as to avoid its rolling down. The dumping area for muck disposal will be stabilized and reclaimed by planting suitable species at the cost of project under the supervision of State Forest Department. Retaining walls and terracing will be carried out to hold the dumping material in place. Stabilization and reclamation of such dumping sites will be completed before handing over the same to the State Forest Department in a time bound manner as per plan.

Executive Engineer,
Irrigation & CAD Dept.,
PRLIS Division No.1,
Kollapur.

"Diversion of 205.4811 ha of forest land in Achampet Division of Nagarkurnool District for works of Lift-I Pump house (Package – I) and formation of Anjanagiri Reservoir (Package-2), Earth work Excavation & Construction of Tunnel in between Anjanagiri Reservoir at Narlapur (V) and Veeranjaneya Reservoir at Yedula (V) (Package -4) involved in Palamuru Rangareddy Lift Irrigation Scheme of Telangana State in favour of the Chief Engineer, PRLIS, Hyderabad".

## Undertaking to carry out tree felling in forest area as per actual requirement in condition xxii

We hereby undertake to carry out tree felling in the forest area shall only be as per the actual requirement and with prior permission of the competent authority.

## Undertaking to raise afforestation along periphery of reservoirs and canals in condition no xxiii.

We hereby undertake to raise afforestation and maintain along the periphery of the reservoir.

Executive Engineer,
Irrigation & CAD Dept.,
PRLIS Division No.1,
Kollapur.

"Diversion of 205.4811 ha of forest land in Achampet Division of Nagarkurnool District for works of Lift-I Pump house (Package – I) and formation of Anjanagiri Reservoir (Package-2), Earth work Excavation & Construction of Tunnel in between Anjanagiri Reservoir at Narlapur (V) and Veeranjaneya Reservoir at Yedula (V) (Package -4) involved in Palamuru Rangareddy Lift Irrigation Scheme of Telangana State in favour of the Chief Engineer, PRLIS, Hyderabad".

## <u>Undertaking to no tree felling between FRL and FRL -4 in condition xxiv</u>

We hereby undertake that trees between FRL (Full Reservoir Level) and FRL -4 will be retained.

## <u>Undertaking to provide water to the Forest Department in</u> condition no xxv.

We hereby undertake to provide free water from the reservoir/ canal for the Forestry related projects.

Executive Engineer,
Irrigation & CAD Dept.,
PRLIS Division No.1,
Kollapur.

"Diversion of 205.4811 ha of forest land in Achampet Division of Nagarkurnool District for works of Lift-I Pump house (Package – I) and formation of Anjanagiri Reservoir (Package-2), Earth work Excavation & Construction of Tunnel in between Anjanagiri Reservoir at Narlapur (V) and Veeranjaneya Reservoir at Yedula (V) (Package -4) involved in Palamuru Rangareddy Lift Irrigation Scheme of Telangana State in favour of the Chief Engineer, PRLIS, Hyderabad".

### Undertaking to conditions xxvi and xxviii

We hereby undertake the following:

- a) The layout of the proposal will not be changed without prior approval of the Central Government.
  - b) The forest will not be used for any purpose other than the specified in the proposal and no circumstances be transferred to other agency, department or person.

## Undertaking to no labour camp in forest land in condition xxvii

We hereby undertake to no labour camp shall be established on the forest land.

Executive Engineer,
Irrigation & CAD Dept.,
PRLIS Division No.1,
Kollapur.

"Diversion of 205.4811 ha of forest land in Achampet Division of Nagarkurnool District for works of Lift-I Pump house (Package – I) and formation of Anjanagiri Reservoir (Package-2), Earth work Excavation & Construction of Tunnel in between Anjanagiri Reservoir at Narlapur (V) and Veeranjaneya Reservoir at Yedula (V) (Package -4) involved in Palamuru Rangareddy Lift Irrigation Scheme of Telangana State in favour of the Chief Engineer, PRLIS, Hyderabad".

## Undertaking to provide alternate fuels to the labourers and staff in condition no xxix.

We hereby undertake to provide alternate fuels to the labourers and staff working at the site so as to avoid any damage and pressure on the nearby forest areas.

## <u>Undertaking to maintain character of the project as an irrigation project in condition xxxi.</u>

We hereby undertake to maintain the character of the project as an irrigation project and also ensure continued benefit to the farmers in the command area including drinking water.

Executive Engineer,
Irrigation & CAD Dept.,
PRLIS Division No.1,
Kollapur.

"Diversion of 205.4811 ha of forest land in Achampet Division of Nagarkurnool District for works of Lift-I Pump house (Package – I) and formation of Anjanagiri Reservoir (Package-2), Earth work Excavation & Construction of Tunnel in between Anjanagiri Reservoir at Narlapur (V) and Veeranjaneya Reservoir at Yedula (V) (Package -4) involved in Palamuru Rangareddy Lift Irrigation Scheme of Telangana State in favour of the Chief Engineer, PRLIS, Hyderabad".

### **Undertaking to condition xxxvii**

■ We hereby undertake to comply with any other condition that the concerned Regional office of the Ministry of Environment & Forest may stipulate, from time to time, in the interest of conservation, protection and development of forests and wildlife.

### **Undertaking to condition xxxviii**

We hereby undertake to submit the annual self-compliance report in respect of the above conditions to the State Government and to the concerned Regional Office of the Ministry regularly.

Executive Engineer,
Irrigation & CAD Dept.,
PRLIS Division No.1,
Kollapur.

"Diversion of 205.4811 ha of forest land in Achampet Division of Nagarkurnool District for works of Lift-I Pump house (Package − I) and formation of Anjanagiri Reservoir (Package-2), Earth work Excavation & Construction of Tunnel in between Anjanagiri Reservoir at Narlapur (V) and Veeranjaneya Reservoir at Yedula (V) (Package -4) involved in Palamuru Rangareddy Lift Irrigation Scheme of Telangana State in favour of the Chief Engineer, PRLIS, Hyderabad".

### **Undertaking to condition xxxix**

We hereby undertake to ensure compliance to provisions of the all Acts, Rules, Regulations, Guidelines, and relevant Hon'ble Court Order (s), if any, pertaining to this project for the time being inforce, as applicable to the project.

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## GOVERNMENT OF TELANGANA IRRIGATION & CAD (P.C) DEPARTMENT

#### Memo.No.12281/P.C./A1/2017

Sub: Irr&CAD Dept. – PRLIS – Diversion of 205.4811ha of forest Lands – Compliance of conditions stipulated by GOI while granting Stage-I approval – Demand notice issued by the Forest Dept.- Waiver of imposition of penalty for violation of Forest (conservation) Act 1980 – Show cause notice Issued-Explanation submitted-Warning Issued.

Dated: 10.01.2019.

- Ref: 1. G.O.Rt.No.806, Irrigation & CAD (Project .II) Dept., dated.26.09.2017.
  - 2. Note C.No.1999/For.I(1)/2017 dt. 13-12-2017 of the Prl. Secretary to Govt., E.F.S&T Dept.,& Chairman of the Committee.
  - 3. U.O.Note No.12281/P.C/A1/2017, dt. 29-12-2018.
  - 4. From the Engineer-in-chief(Irrigation), Hyderabad Lr.No. ENC(I)/DCE-IV/OT-6/AEE-14/PRLIS/G.U.No.12281, dt. 21-05-2018.
  - 5. U.O.Note No.12281/P.C/A1/2017, dt. 01-08-2018.
  - 6. From the Environment, Forest, Science & Technology(For.I) Dept. U.O. Note No. 2577/For.I(1)/2018, dt. 03-08-2018.
  - 7. Govt.Memo.No.12281/PC/A1/2017, Irr&CAD (PC) Deptt.,, Dated:15.09.2018.
  - 8. From the Collector and District Magistrate, Nagarkurnool Lr.No.E2.3078/ 2015, dt. 09-01-2019.

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In the reference 1<sup>st</sup> cited, Government has constituted a Committee under the Chairmanship of Principal Secretary, EFS&T Dept. on the basis of certain incidents reported in violation of Forest (conservation), Act, 1980 in implementation of Palamuru Rangareddy Lift Irrigation Scheme to conduct detailed enquiry with the concerned officials of the Forest, Revenue and Irrigation Depts. to study the relevant documents/reports and to submit its report in the matter.

- 2. In the reference 2<sup>nd</sup> cited, the Prl. Secretary to Govt., E.F.S&T Dept.,& Chairman of the Committee has submitted its report to Govt.
- 3. In the reference 3<sup>rd</sup> cited, a copy of the Committee report was communicated to the EFS&T Dept. for information and further action in the matter and also a copy of the report was communicated to the Engineer-in-Chief (Irrigation), Hyderabad and directed to obtain the explanation from the concerned Executive Engineer, PRLIS who has been named in the said report.
- 4. In the reference 4<sup>th</sup> cited, the Engineer-in-chief (Irrigation), Hyderabad, after examination of the explanation of Sri K. Vijayakumar, Executive Engineer, PRLIS Division No.1, Kollapur, who has been named in the inquiry report among the other things has stated that there was ambiguity in the status of the Lands and the Executive Engineer has confirmed it in his explanation and the explanation of the Executive Engineer may be considered and he may be warned to be very care full in such matters in future while taking up any work in Lands which are in proximity of forest Areas.

- In the reference 5<sup>th</sup> cited, while communicating a copy of the 5. reference 4th cited, the EFS&T Dept. was requested to offer their remarks on the explanation submitted by the Executive Engineer for taking further action in the matter.
- In the reference  $6^{\text{th}}$  cited, the Environment, Forest, Science & Technology (For.I) Dept. has informed that the Irrigation Dept. alone is competent for finalization and taking disciplinary action as per the procedures laid down in the CCA rules 1991 as the Executive Engineer belongs to the Irrigation Dept..
- In the reference 7th cited, while communicating the copies of the references cited, the Dist. Collector, Mahabubnagar was requested to furnish his remarks to Govt., on the explanation submitted by the Executive Engineer, PRLIS for taking further action in the matter.
- In the reference 8th cited, the Collector and District Magistrate, 8. Nagarkurnool while submitting factual of the case has submitted that the Executive Engineer, PRILS Div. 1 Kollapur, or the Irrigation Dept. cannot be held responsible for violation of forest Laws in executing the works in Comt.Nos. 443 and 444 of Kollapur RF of Yellur Village. Ostensibly the work was executed with the assumption that the land is Govt. (Revenue Poramboke), there appears to be no intention to violate any forest laws. Hence, taking a lenient view it may be considered to issue a warning to be more careful in future.
- Government, after examination of the entire matter and taking into consideration of the remarks of the Collector and District Magistrate, Nagarkurnool decided to warn the Executive Engineer concerned.
- Accordingly, Sri K. Vijayakumar, Executing Engineer, PRLIS Division No.1, Kollapur is hereby warned to be more careful in future in execution of Irrigation works relating to Forest Lands.
- The Engineer-in-Chief (Irrigation), I&CAD Department, Hyderabad shall take necessary action, accordingly.

#### VIKAS RAJ PRINCIPAL SECRETARY TO GOVERNMENT

The Engineer-in-Chief (Irrigation), , I&CAD Department, Hyderabad.

Sri K. Vijayakumar, Executing Engineer, PRLIS Division No.1, Kollapur (through) the Engineer-in-Chief (Irrigation), , I&CAD Department, Hyderabad.

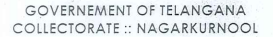
The Environment, Forests, Science & Technology Department. (w.e). Copy to:

The Principal Chief Conservator of Forest, & Head of Forest Force, Telangana, Aranya Bhavan, Hyderabad.

The District Collector, Nagarkurnool. Sf/Sc.

//FORWARDED::BY ORDER//

C. Loan Post SECTION OFFICER



Lr. No.E2.3078/2015

Date: 09.01.2019

From

Sri. E. Sridhar IAS, Collector and District Magistrate, Nagarkurnool, Telangana. To

The Principal Secretary, to Government of Telangana, Irrigation & CAD (P.C) Dept Telangana Secretariat, Hyderabad.

Sir,

SI

Sub:

Govt. Lands – Nagarkurnoo Dist. – Kollapur (M) – Narlapur (V) – Govt. lands to an extent of Ac.146-22gts., & Ac.232-01 gts., of assigned lands, (total extent of Ac.378-23gts.,) identified which are under submergence in the PRLIS – Proposals received – Reg.

Ref:

- 1. Government Memo 12281/P.C/A1/2017 dt 15.9.2018 and 13.12.2018
- 2. Explanation of the Executive Engineer PRLIS Div 1, Kollapurdt
- 3. Collector Mahabubnagar Proceedings E2/1375/2016 dt 19.05.2016
- 4. Collector Mahabubnagar Proceedings E2/3079/2015 dt 27.05.2016 & 26.10.15
- Collector Mahabubnagar Proceedings E2/3078/2015 dt 27.10.2015

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It is submitted that Government in the reference 1st cited requested Collector Mahabubnagar, to offer remarks on the explanation of Executive Engineer PRLIS Div 1 Kollapur. After reorganization of Districts, Kollapur falls in the jurisdiction of Nagarkurnool District. Therefore, remarks are being submitted by Collector Nagarkurnool.

It is submitted that, on the request made by Irrigation Department for allotment of Land for PRLIS project in Nagarkurnool District, orders were issued in reverences 3rd to 5th cited allocating and handing over an extent of Ac 832.08 to the Irrigation Department. These orders were issued based on revenue records. After, Irrigation Department started work in the land handed over, Forest Department issued notice to Irrigation Department for violating Forest Laws and executing works on Forest Lands. Then a joint inspection was conducted by Revenue, Irrigation and Forest Officials, during this process, it was noticed that in 1974 the said land was handed over to forest Department and 4(1) notification was issued on B9/6412/74, dated.26.06.1974 and B1s L.Dis. 04/2261/74 dated, 12.07.1974, However, the final notification under section 15 was not issued and in the Revenue Records it continued to be recorded as Poramboke/Sarkari. Based on Revenue Records land was handed over to Irrigation Department. Accordingly, work was executed by irrigation department.

In these circumstances, the Executive Engineer PRILS Div 1 Kollapur, or the Irrigation Department cannot be held responsible for violation of Forest Laws in executing the works in Compt.No.s 443 and 444 of Kollapur RF of Yellur Village, ostensibly the work was executed with the assumption that the land is Government (revenue poramboke), there appears to be no intention to violate any forest laws. Hence, taking a lenient view it may be considered to issue a warning to be more careful in future.

Yours Faithfully,

District Collector, Nagarkurnool.

Copy Submitted to: The Principal Chief Conservator of Forest, Hyderabad.

Copy to: The Collector, Mahabubnagar.

Copy to: The CE PRLIES, Hyderabad.

Copy to: The District Forest Officer, Nagarkurnool.

# No.- J-12011/31/2017-IA-I (R) Ministry of Environment, Forests and Climate Change Government of India [IA-I Division]

Indira Paryavaran Bhawan 3<sup>rd</sup> Floor, Vayu Wing Jor Bagh Road New Delhi-110003

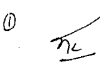
Dated: 11th October 2017

To Shri V. Lingaraju Chief Engineer Irrigation and CAD Department Government of Telangana, 5th Floor, Jalasoudha Building, Erramanzil, Hyderabad - 500082

Subject: Palamaru Rangareddy Lift Irrigation Scheme in Mahbubnagar, Rangareddy & Nalgonda Districts of Telangana by Irrigation and CAD Department, Government of Telangana - TOR - regd. Sir,

This has reference to your letter No. CE/PRLIS/DCE/O.T-1/T.S1/2215 dated 28.8.2017 on the above-mentioned subject.

- 2. The above proposal was appraised by the Expert Appraisal Committee (EAC) for River Valley & Hydroelectric Power Projects (RV & HEP) in its 8th meeting held on 22.9.2017. The comments and observations of EAC may be seen in the Minutes of the meeting that are available on the Ministry's website.
- 3. It was noted that the scheme in its first phase envisages lifting of 90 TMC of flood water in 60 days during the flood season from the fore shore of the Srisailam reservoir on Krishna river at Yellur (V), Kollapur (M) in Mahabubnagar (D) through 5 separate stages to provide drinking water facilities to enroute 1428 villages in 74 mandals of Mahabubnagar, Rangareddy and Nalgonda Districts, Hyderabad City and also envisages to provide water for industrial use in Mahabubnagar, Rangareddy and Nalgonda Districts. The Cultural Command Area (CCA) is 4,97,976 ha. The total land requirement for the project is 15,790 ha. There is no displacement as no habitation is coming under submergence.
- 4. In 2<sup>nd</sup> phase, canal network will be developed from the reservoirs to create irrigation to up land areas of Mahabubnagar, Rangareddy and Nalgonda districts for an ayacut of 4.97,976 ha. Later on, this stored water shall be used for irrigation purposes in various districts through a network



of canals. In addition to the drinking water facility, it is proposed to irrigate in 4,97,976 ha of CCA in the districts of Mahabubnagar, Rangareddy and Nalgonda. A total of 15,790 ha land will be acquired for construction various canals network, reservoir, temporary labourers colonies, etc. No forestland is involved in the proposed project.

- 5. The proposed project is located at a distance of 11.95 km from the core of Amrabad Tiger Reserve, 2.56 km from the buffer and 1.56 from the proposed Eco-Sensitive Zone (ESZ) of Amrabad Tiger Reserve. The total cost of the project is about Rs. 35,200 Crores and likely to be completed in 30 months.
- 6. Based on recommendations of the EAC, the Ministry of Environment, Forest & Climate Change, hereby accords a fresh clearance for preconstruction activities at the proposed site as per the provisions of the Environmental Impact Assessment Notification, 2006 and subsequent amendment, 2009 along with the following Terms of Reference (ToR) for the preparation of EIA/ EMP report:
  - a) The EIA/EMP report should contain the information in accordance with provisions & stipulations as given in the **Annexure-I**.
  - b) The consultant engaged for preparation of EIA/EMP report has to be registered with Quality Council of India (QCI/ NABET under the scheme of Accreditation & Registration of MoEF. This is a prerequisite.
  - c) Consultant shall include a "Certificate" in EIA/EMP report regarding portion of EIA/EMP prepared by them and data provided by other organisation(s)/ laboratories including status of approval of such laboratories.
  - d) The draft EIAA/EMP report prepared as per Annexure-I should be submitted to the State Pollution Control Board Committee concerned for conducting Public Consultation as per the provisions stipulated in EIA Notification of 2006. Public Hearing, which is a component of Public Consultation, shall be held district wise at the site or in its close proximity as prescribed in Appendix (IV) of EIA Notification, 2006. The draft EIA/EMP report is to be submitted to SPCB etc. sufficiently before the expiry of the ToR validity so that necessary amendments in EIA/EMP can be undertaken based on public hearing and the same is submitted to MoEF&CC before expiry of validity.
  - e) The PP has disclosed during the TOR presentation that Monsoon season data has been collected in 2017 for this project and requested the EAC to accept the same for use in the EIA/EMP report. The committee accepts that the Monsoon data collected can be included in the EIA/EMP report.
  - f) All issues discussed in the Public Hearing / Consultations should be addressed and incorporated in the EIA/EMP report. Final EIA/EMP report should be submitted to the Ministry for Environmental



Clearance only after incorporating these issues before the expiry of validity of ToR.

- g) The ToR will remain valid for a period of 4 years from the date of issue of this letter for submission of EIA/EMP report along with public consultation. The ToR will stand lapsed on completion of 4 years in case final EIA/EMP is not submitted and the validity is not extended.
- h) In case of any change in the scope of the project such as capacity enhancement, change in submergence, etc., fresh scoping clearance has to be obtained by the project proponent.
- The PP should submit a copy of TEC of the DPR along with EIA/EMP report.
- j) Information pertaining to Corporate Environmental Responsibility and Environmental Policy shall be provided in the EIA/EMP Report as per this Ministry's OM No. J-11013/25/2014-IA-I dated 11.08.2014 (Reference as **Annexure-II**)
- k) The EIA/ EMP report must contain an Index showing details of compliance of all TOR conditions, the Index will comprise of page no. etc., vide which compliance of a specific ToR is available. It may be noted that without this index, EIA/ EMP report will not be accepted.
- 1) In case the validity is to be extended, necessary application is to be submitted to Regulatory Authority before expiry of validity period together with an updated Form-I based on proper justification.

This has approval of the Competent Authority.

Yours faithfully,

(Dr. S. Kerketta)

Director

#### Copy to:

- 1. The Secretary, Ministry of Water Resources, Shram Shakti Bhawan, Rafi Marg, New Delhi 1.
- The Principal Secretary (Irrigation), Government of Telangana, Secretariat, Hyderabad – 500 001.
- 3. The Secretary, Department of Environment & Forest, Government of Telangana, Secretariat Hyderabad 500 022.
- 4. The Chief Engineer, Project Appraisal Directorate, Central Water Commission, Sewa Bhawan, R. K. Puram, New Delhi 110 066.
- 5. The Addl. PCCF (C), Ministry of Environment, Forest and Climate Change, Regional Office (SEZ), 1st and 2nd Floor, Handloom Expert Promotion Council, 34, Cathedral Garden Road, Nungambakkam, Chennai 600 034.



- 6. The Member Secretary, Telangana State Pollution Control Board, Paryavaran Bhawan, Industrial Estate, Sanath Nagar, Hyderabad.
- 7. Guard File,

(Dr. S. Kerketta)

Director

TERMS OF REFERENCE FOR CONDUCTING ENVIRONMENT IMPACT ASSESSMENT STUDY FOR 'A' CATEGORY RIVER VALLEY PROJECTS AND INFORMATION TO BE INCLUDED IN EIA/EMP REPORT

#### (1) Scope of EIA Studies

The EIA Report should identify the relevant environmental concerns and focus on potential impacts that may change due to the construction of proposed project. Based on the baseline data collected for three (3) seasons (Pre-monsoon, Monsoon and winter seasons), the status of the existing environment in the area and capacity to bear the impact on this should be analyzed. Based on this analysis, the mitigation measures for minimizing the impact shall be suggested in the EIA/EMP study.

#### (2) Details of the Project and Site

- General introduction about the proposed project.
- Details of project and site giving L.-sections of all U/S and D/S projects of River
  with all\_relevant maps and figures. Connect such information as to establish the
  total length of interference of Natural River and the committed unrestricted
  release from the site of diversion into the main river.
- A map of boundary of the project site giving details of protected areas in the vicinity of project location.
- Location details on a map of the project area with contours indicating main project features. The project layout shall be superimposed on a contour map of ground elevation showing main project features (viz, location of dam, Head works, main canal, branch canals, quarrying etc.) shall be depicted in a scaled map.
- Layout details and map of the project along with contours with project components clearly marked with proper scale maps of at least a 1:50,000 scale and printed at least on A3 scale for clarity.
- Existence of National Park, Sanctuary, Biosphere Reserve etc. in the study area, if any, should be detailed and presented on a map with distinct distances from the project components.
- Drainage pattern and map of the river catchment up to the proposed project site.
- Delineation of critically degraded areas in the directly draining catchment on the basis of silt Yield Index as per the methodology of All India Soil and Land Use Survey of India.
- Soil characteristics and map of the project area.
- Geological and seismo-tectonic details and maps of the area surrounding the proposed project site showing location of dam site and canal site.
- Remote Sensing studies, interpretation of satellite imagery, topographic sheets along with ground verification shall be used to develop the land use/land cover pattern of the study using overlaying mapping techniques viz. Geographic Information System (GIS), False Color composite (FCC) generated front satellite data of project area.
- Land details including forests, private and other land.

E) De

 Demarcation of snow fed and rain fed areas for a realistic estimate of the water availability.

#### (3) Description of Environment and Baseline Data

To know the present status of environment in the area, baseline data with respect to environmental components air, water, noise, soil, land and biology & biodiversity (flora & fauna), wildlife, socio-economic status etc. should be collected with 10 km radius of the main components of the project/site i.e. dam site and power house site. The air quality and noise are to be monitored at such locations which are environmentally & ecologically more sensitive in the study area. The baseline data should be collected for 3 seasons (Pre-Monsoon, Monsoon and Post Monsoon seasons). Flora/fauna in the catchment area and command area should be documented. The study area should comprise of the following:

- Catchment area up-to the darn site.
- Submergence Area
- Project area or the direct impact area should comprise of area falling within 10 km radius from periphery of reservoir, land coming under submergence and area downstream of dam

#### (4) Details of the Methodology

- The methodology followed for collection of base line data along with details of number of samples and their locations in the map should be included.
- Study area should be demarcated properly on the appropriate scale map.
- Sampling sites should be depicted on map for each parameter with proper legends.
- For forest classification, Champion and Seth (1968) classification should be followed.

#### (5) Methodology for collection of Biodiversity Data

- The number of sampling locations should be adequate to get a reasonable idea of the diversity and other attributes of flora and fauna. The guiding principles should be the size of the study area (larger area should have larger number of sampling locations) and inherent diversity at the location, as known from secondary sources (e.g. eastern Himalayan and low altitude sites should have a larger number of sampling locations owing to higher diversity).
- The entire area should he divided in grids of 5km X 5km preferably on a GIS domain. There after 25% of the grids should be randomly selected for sampling of which half should be in the directly affected area (grids including project components such as reservoir, clam, powerhouse, tunnel, canal etc.) and the remaining in the rest of the area (areas of influence in 10 km radius form project components). At such chosen location, the size and number of sampling units (e.g. quadrats in case of flora/transects in case of fauna) must be decided by species area curves and the details of the same (graphs and cumulative number of species in a tabulated form) should be provided in the EIA report. Some of the grids on the edges may not be completely overlapping with the study area boundaries. However these should be counted and considered for selecting 25% of the grids. The number of grids to be surveyed may come out as a

6

decimal number (i.e.it has an integral and a fractional part) which should he rounded to the next whole number.

- The conventional sampling is likely to miss the presence of rare, endangered and threatened (R.E.T.) species since they often occur in low densities and in case of faunal species are usually secretive in behavior. Reaching the conclusion about the absence of such species in the study area based on such methodology is misleading. It is very important to document the status of such species owing to their high conservation value. Hence likely presence of such species should be ascertained from secondary sources by a proper literature survey for the said area including referring to field guides which are now available for many taxonomic groups in India. Even literature from studies/surveys in the larger landscapes which include the study area for the concerned project must be referred to since most species from adjoining catchments is likely to be present in the catchments in question. In fact such literature form the entire state can be referred to. Once a listing of possible R.E.T. species form the said area is developed, species specific methodologies should he adopted to ascertain their presence in the study area which would be far more conclusive as compared to the conventional sampling. If the need be, modern methods like camera trapping can be resorted to, particularly for areas in the eastern Himalayas and for secretive/nocturnal species. A detailed listing of the literature referred to, for developing lists of R.E.T. species should be provided in the EIA reports.
- The R.E.T. species referred to in this point should include species listed in Schedule I and II of Wildlife (Protection) Act, 1.972 and those listed in the red data books (BSI, ZSI and IUCN).

#### (6) Components of the EIA Study

Various aspects to be studied and provided in the EIA/EMP report are as follows:

#### A. Physical and Chemical Environment

### (i) Geographical, Geological & Geophysical Aspects and Seismo-Tectonics:

- Physical geography, Topography, Regional Geological aspects and structure of the Catchment.
- Tectonics, seismicity and history of past earthquakes in the area. A site specific study
  of the earthquake parameters will be done. The results of the site specific
  earthquake design shall be sent for approval of the NCSDP (National committee
  of Seismic Design Parameters, Central water commission, New Delhi. for large
  dams.
- Landslide zone or area prone to landslide existing in the study area should be examined.
- · Presence of important economic mineral deposit, if any.
- Justification for location & execution of the project in relation to structural components (darn height).
- Impact of project on geological environment.

#### (ii) Meteorology, Air and Noise:

 Meteorology (viz. Temperature, Relative humidity, wind speed/ direction etc.) to be collected from nearest IMD station.



- Ambient Air Quality with parameters viz. suspended particulate matter (SPM), respirable suspended particulate matter (RSPM) i.e. suspended particulate matter <10 microns, sulphur dioxide (SO<sub>2</sub>) and oxide of Nitrogen (NO<sub>x</sub>) in the study area at 6 locations.
- Existing noise levels and traffic density in the study area at 6 locations.

#### (iii) Soil Characteristics

 Soil classification, physical parameters (viz., texture, porosity, bulk density and water holding capacity) and chemical parameters (viz. pH, electrical conductivity, magnesium, calcium, total alkalinity, chlorides, sodium, potassium, organic carbon, available potassium, available phosphorus, SAR, nitrogen and salinity, etc.) (6 locations).

### (iv) Remote sensing and GIS Studies

- Generation of thematic maps viz., slope map, drainage map, soil map, land use and land cover map, etc. Based on these, thematic maps, an erosion intensity map should be prepared.
- New configuration map to be given in the EIA Report.

#### (v) Water Quality

- · History of the ground water table fluctuation in the study area.
- Water quality for both surface water and ground water for (i) Physical parameters (pH, temperature, electrical conductivity, TSS); (ii) Chemical parameters (Alkalinity, Hardness, BOD, COD, NO2, PO4, CI, SO4, Na, K, -Ca, Mg, Silica, Oil & Grease, phenolic compounds, residual sodium carbonate); (iii) Bacteriological parameter (MPN, Total conform) and (iv) Heavy Metals (Pb, As, Fig, Cd, Cr-6, total Cr, Cu, Zn, Fe) (6 locations).
- Delineation of sub and micro-watersheds, their locations and extent based on the All India Soil and Land Use Survey of India (AISLUS), Department of Agriculture, Government of India. Erosion levels in each micro-watershed and prioritization of micro-watershed through silt yield index (SYI) method of AISLUS

## B. Water Environment and Hydrology

- Hydro-Meteorology of the project viz. precipitation (snowfall, rainfall), temperature, relative humidity, etc. Hydro-meteorological studies in the catchment area should be established along-with real time telemetry and data acquisition system for inflows monitoring.
- Run off, discharge, water availability for the project, etc.
- Basin characteristics.
- Catastrophic events like cloud bursts and flash floods, if any, should be documented.
- For estimation of Sedimentation Rate, direct sampling of river flow is to be done during the EIA study. The study should be conducted for minimum 1 year actual silt flow rate to be expressed in ha-in km² year-1.
- Sedimentation data available with CWC may be used to find out the loss in storage over the years.
- Set-up G&D monitoring station in the catchment area for collecting data during the investigation.
- Flow series, 10 daily with 90%, 75%, and 50% dependable years discharges.

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 A table of 10 daily water discharge in 75% dependable year showing the intercepted discharge at the barrage, diversion for irrigation, environmental and other flow releases downstream of the barrage shall be included in the EIA report.

Environmental flow release would be 20% of average of four consecutive months of 90% dependable year in lean season, 25% in non-monsoon & non-lean season and 30% in monsoon to be followed corresponding to 90%dependable year. A site specific study on minimum environment flow should be carried out

Hydrological studies/data as approved by CWC shall be utilized in the preparation
of ETA/EMP report. Actual hydrological annual yield may also be given in the
report.

 A minimum of 1 km distance from the tip of the reservoir to the tail race tunnel should be maintained between upstream and downstream projects.

### C Biological Environment

Besides primary studies, review of secondary data/literature published for project area on flora & fauna including RET species shall be reported in EIA/EMP report

#### (i) Flora

- Characterization of forest types (as per Champion and Seth method) in the study area and extent of each forest type as per the Forest Working Plan.
- Documentation of all plant species i.e. Angiosperm, Gymnosperm, Pteriodophytes, Bryophytes (all groups). All species list should be provided.
- General vegetation profile and floral diversity covering all groups of flora including lichens and orchids. A species wise list may be provided.
- Assessment of plant species with respect to dominance, density, frequency, abundance, diversity index, similarity index, importance value index (WI), Shannon Weiner index etc. of the species to be provided. Methodology used for calculating various diversity indices along with details of locations of quadrates, size of quadrates etc. to be reported within the study area in different ecosystems.
- Existence of National park, Sanctuary, Biosphere Reserve etc in the study area, if any, should be detailed.
- Economically important species like medicinal plants, timber, fuel wood etc.
- Details of endemic species found hi the project area.
- Flora under RET categories should be documented using International Union for the Conservation of Nature and Natural Resources (IUCN) criteria and Botanical Survey of India's Red Data list along-with economic significance. Species diversity curve for RET species should be given.
- Cropping pattern and Horticultural Practices in the study area.
- Biodiversity study shall be carried out by associating a reputed organization as per the list of such institutes is available on Moef & CC website.

#### (ii) Fauna:

- Fauna study and inventorisation should be carried out for all groups of animals in the study area. Their present status along with Schedule of the species.
- Information (authenticated) on Avi-fauna and wildlife in the study area.
- Status of avifauna their resident/ migratory/ passage migrants etc.
- Documentation of butterflies, If any, found in the area.

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- Details of endemic species found in the project area.
- RET species-voucher specimens should be collected along-with GPS readings to facilitate rehabilitation. RET faunal species to be classified as per IUCN Red Data list and as per different schedule of Indian Wildlife (Protection) Act, 1972.
- Existence of barriers and corridors, if any, for wild animals.
- Compensatory afforestation to compensate the green belt area that will be removed, if any, as part of the proposed project development and loss of biodiversity.
- Collection of primary data on agricultural activity, crop and their productivity and irrigation facilities components.

#### D Aquatic Ecology

- Documentation of aquatic fauna like macro-invertebrates, zooplankton, phytoplankton, benthos etc.
- Fish and fisheries, their migration and breeding grounds.
- Fish diversity composition and maximum, length & weight of the measured populations to be studies for estimation of environmental flow.
- · Conservation status of aguatic fauna,
- Sampling for aquatic ecology and fisheries must be conducted during the seasons Pre-monsoon (summer), monsoon and winter. Sizes (length & weight) of important fish species need to be collected and breeding and feeding grounds should be identified along the project site or in vicinity.

#### E Socio-Economic

- Collection of baseline data on human settlements, health status of the community and existing infrastructure facilities for social welfare including sources of livelihood, job opportunities and safety' and security of workers and surroundings population.
- Collection of information with respect to social awareness about the developmental activity in the area and social welfare measures existing and proposed by project proponent.
- Collection of information on sensitive habitat of historical, cultural and religious and ecological importance.
- The socio-economic survey/ profile within 10 km of the study area for demographic profile; Economic Structure; Developmental Profile; Agricultural Practices; Infrastructure, education facilities; health and sanitation facilities; available communication network etc.
- Documentation of demographic, Ethnographic, Economic Structure and development profile of the area.
- Information on Agricultural Practices, Cultural and aesthetic sites, Infrastructure facilities etc.
- Information on the dependence of the local people on minor forest produce and their cattle grazing rights in the forest land.
- List of all the Project Affected Families with their name, age, educational qualification, family size, sex, religion, caste, sources of income, land & house holdings, other properties, occupation, source of income, house/land to be acquired for the project and house/land left with the family, any other property, possession of cattle, type of house etc.
- In addition to socio-economic aspects of the study area, a separate chapter on sociocultural aspects based upon study on Ethnography of the area should be provided.

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## (7) Impact Prediction and Mitigation Measures

The adverse impact due to the proposed project should be assessed and effective mitigation steps to abate these impacts should be described,

#### (i) Air Environment

- Changes in ambient and ground level concentrations due to total emissions from point, line and area sources.
- Effect on soil, material, vegetation and human health.
- Impact of emissions from DG set used for power during the construction, if any, on air environment.
- Pollution due to fuel combustion in equipment and vehicles
- Fugitive emissions from various source

## (ii) Water Environment

- · Changes in surface and ground water quality
- Steps to develop pisci-culture and recreational facilities
- Changes in hydraulic regime and downstream flow.
- Water pollution due to disposal of sewage
- Water pollution from labour colonies/ camps and washing equipment.

#### (iii) Land Environment

- Adverse impact on land stability, catchment of soil erosion, reservoir sedimentation and spring flow (if any) (a) due to considerable road construction / widening activity (b) interference of reservoir with the inflowing stream (c) blasting for commissioning of HRT, TRT and some other structures.
- Changes in land use / land cover and drainage pattern
- Immigration of labour population
- Quarrying operation and muck disposal
- Changes in land quality including effects of waste disposal
- River bank and their stability
- Impact clue to submergence.

### (iv) Biological Environment

- Impact on forests, flora, fauna including wildlife, migratory avi-fauna, rare and endangered species, medicinal plants etc.
- Pressure on existing natural resources
- Deforestation and disturbance to wildlife, habitat fragmentation and wild animal's migratory corridors
- Compensatory afforestation-identification of suitable native tree species for compensatory afforestation and green belt.
- Impact on fish migration and habitat degradation due to decreased flow of water
- Impact on breeding and nesting grounds of animals and fish.

## (v) Socio-economic aspects

- Impact on local community including demographic profile.
- Impact on socio-economic status
- Impact on economic status.
- Impact on human health due to water / vector borne disease

- Impact on increase traffic
- Impact on Holy Places and Tourism
- Impacts of blasting activity during project construction which generally destabilize the land mass and leads to landslides, damage to properties and drying up of natural springs and cause noise population will be studies. Proper record shall be maintained of the baseline information in the post project period.
- Positive and negative impacts likely to be accrued due to the project are listed.

#### (8) Environmental Management Plans

- Catchment Area Treatment (CAT) Plan should be prepared micro-watershed wise. Identification of free draining/ directly draining catchment based upon Remote Sensing and. Geographical Information System (GIS) methodology and Sediment Yield Index (SYI) method of SLUSOI coupled with ground survey. Areas or watersheds falling under 'very severe' and 'severe' erosion categories are required to be treated. Both biological as well as engineering measures should be proposed in consultation with State Forest Department. Year-wise schedule of work and monetary allocation should be provided. Mitigation measures to check shifting cultivation in the catchment area with provision for alternative and better agricultural practices should be included.
- Command Area Development (CAD) Plan giving details of implementation schedule with a sample CAD plan.
- Compensatory Afforestation shall be prepared by the State Forest. Department in lieu of the forest land proposed to be diverted for construction of the project as per the Forest (Conservation). Act, 1980. Choice of plants for afforestation should include native and RET species, if any.
- Biodiversity and Wildlife Conservation and Management Plan for the conservation and preservation of rare, endangered or endemic floral/ faunal species or some National Park/Sanctuary/ Biosphere Reserve or other protected area is going to get affected directly or indirectly by construction of the project, then suitable conservation measures should be prepared in consultation with the State Forest Department.
- Resettlement and Rehabilitation (R&R) Plan need to be prepared with consultation of the project affected families and the State Government: Detailed budgetary estimates are to be provided. Resettlements site should be identified. The plan will also incorporate community development strategies. Land acquisition for the project whose land is to be acquired should be suitably compensated in accordance with the law of the land and prevailing guidelines. R&R Plan is to be formulated as per new Act, 2013 which came into force w.e.f. 1.1.2014.
- Green Belt Development Plan along the periphery of the reservoir, approach roads around the colonies and other project components, local plant species must be suggested with physical and financial details. Local plant species suitable for greenbelt should be selected.
- Fisheries Conservation and Management Plan Fish fauna inhabiting the affected stretch of river, a specific fisheries management plan should be prepared for river and reservoir. If any migratory fish species is getting affected then the migratory routes, time/season of upstream and downstream migration, spawning grounds etc will be discussed in details.

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- Reservoir Rim Treatment Plan for stabilization of land slide/ land slide zones, if any, around the reservoir periphery is to be prepared based on detailed survey of geology of the reservoir rim area. Suitable engineering and biological measures for treatment of identified slip zones to be suggested with physical and financial schedule.
- Muck Disposal Plan suitable sites for dumping of excavated materials should be identified in consultation with State Pollution Control Board and State Forest Department. All muck disposal sites should be minimum 30 in away from the HFL of river. Plan for rehabilitation of muck disposal sites should also be given. The Escetion/cross section of muck disposal sites and approach roads should be given. The plan shall have physical and financial details of the measures proposed.
- Plan for Restoration of quarry sites and landscaping of colony areas, working areas, roads etc. Details of the coarse/fine aggregate/clay etc. required for construction of the project and the rock/clay quarries/river shoal sites identified for the project should be discussed along-with the engineering and Biological measures proposed for their restoration with physical and financial details.
- Study of Design Earthquake Parameters: A site specific study of earthquake parameters should be done. Results of the site specific earthquake design parameters should be approved by National Committee of Seismic Design Parameters, Central Water commission (NCSDP), New Delhi.
- Dam Break Analysis and Disaster Management Plan The outputs of dam break model should be illustrated with appropriate graphs and maps clearly bringing out the impact of Dam Break scenario. The action plan will include Emergency Action and Management plan including measures like preventive action notification, warning procedure and action plan for co-ordination with various authorities.
- Water, Air and Noise Management Plans to be implemented during construction and post-construction periods.
- Mitigation measures due to blasting on the structures in the vicinity
- Groundwater management plan
- Public Health Delivery Plan including the provisions of drinking water supply for local community.
- Sanitation and Solid waste management plan for domestic waste from colonies and labour camps etc.
- Local Area Development Plan to be formulated in consultation with the Revenue Officials and. Village Pancahayats. Local skill development schemes should be given. Details of various activities undertaken along with its financial outlay should be provided.
- Environmental safeguards during construction activities including Road Construction.
- Energy Conservation Measures
- Environmental Monitoring Programme with physical & financial details covering all the aspects of EMP. A summary of cost e estimates for all the plans, cost of implementing all the Environmental Management Plans.



(9) In the EMP, please include a sample CAD plan for a distributary outlet command. Such plan is to show the alignment of irrigation and drainage channels. The components of a OFD works to be undertaken may be clearly mentioned along with a time schedule of their completion vis-&-vis the progress of irrigation development.

#### **Additional TOR**

- i. The scheme in its first phase envisages lifting of 90 TMC of floodwater in 60 days during the flood season from the foreshore of the Srisailam project on Krishna river at Yellur village through five separate stages, ending at K.P. Laxmidevipally village. Therefore, water availability analysis at Yelluru village (point of drawl) during monsoon season is to be submitted to ascertain sufficiency of water available.
- ii. As the area is on fluoride affected zone, therefore, provisions should also be made to recharge the groundwater through proposed reservoirs to dilute fluoride levels.
- iii. Groundwater be treated for removal of fluoride and then the treated water be supplied to the villagers for drinking purposes.
- iv. Provision of e-flow should be ensured for the sustenance of aquatic life in the downstream river.
- v. Land acquired for the project shall be suitably compensated in accordance with the law of the land with the prevailing guidelines.
- vi. Though, total power requirement has been provided, but its firm linkage is to be supported with documents.
- vii. Proof of application for diversion of forestland for non-forest purpose will be submitted to the Ministry within one month, if any.
- viii. Information on species composition in particular to fish species from any previous study/literature should be included.
- ix. The clearance from Standing Committee of NBWL under the Wildlife (Protection) Act, 1972 should be obtained, as applicable.
- x. Wildlife Conservation plan be prepared for the area located within the project and implemented by the project proponent in consultation with the State Forest Department. Wildlife Conservation plan also to be prepared for the impacted area due to construction of the project falling outside the project area and implemented by the local state Forest Department.
- xi. Solid waste management should be planned in details. Land filling of plastic waste shall be avoided and instead proposal for various uses may be proposed in the revised EIA/EMP report.
- xii. Resettlement & Rehabilitation Plan should be implemented as per the prevail guidelines of the Govt. of India.
- xiii. Skill mapping be undertaken for the youths of the affected project area and based on the skill mapping, necessary trainings to the youths be provided for their appropriate engagements in the Project

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by

Annexure -II

#### No.J-11013/25/2014-IA.I Government of India Ministry of Environment & Forests

Indira ParyavaranBhawan, JorBagh Road, Ali Ganj, New Delhi-11003

Dated the 11th August, 2014

#### OFFICE MEMORANDUM

Subject: Environment sustainability and CSR related issuesguidelines

The Environment Impact Assessment (EIA) Notification 2006, Issued under the Environment (Protection) Act 1986, as amended from time to time, prescribes the process for granting prior environment clearance (EC) in respect of certain development projects / activities listed out in the Schedule to the notification.

- 2. Sustainable development has three components, viz., social, economic and environmental. All the three components are closely inter-related and mutually re-enforcing. Considering this, the general structure of EIA document, under Appendix-III to the notification, prescribes inter-alia public consultation, social impact assessment and R&R action plan besides environment management plan (EMP).
- 3. It is noticed that while there is clarity on the guidelines on EMP, as regards sustainability related issues, different formulations have been prescribed in the conditions in EC letters for the projects under different sectors listed out in Schedule to the EIA Notification, 2006. Thus, there is a need to issue guidelines on the subject.
- 4. Section 135 of the Companies Act, 2013 deals with corporate social responsibility and Schedule-VII of the Act lists out the activities which may be included by companies in their CSR Policies. The activities relating to "ensuring environmental sustainability", are listed in this schedule. Further, Ministry of Corporate Affairs has also notified the Companies (Corporate Social Responsibility Policy) Rules, 2014.
- 5. The concept of CSR as provided for in the Companies Act, 2013 and covered under the Companies (Corporate Social Responsibility Policy) Rules, 2014 comes into effect only in case of companies having operating projects and making net profit as also subject to other stipulations contained in the aforesaid Act and Rules. The environment clearance given to a project may involve a situation where the concerned company is yet to make any net profit and / or is not covered under the purview of the aforesaid Act and Rules. Obviously, in such cases, the provisions of aforesaid Act and Rules will not apply.

- The matter has been further examined in the Ministry of Environment Forests & Climate Change (MoEF&CC). It has been decided that in respect on valid concerns expressed during the public consultations, mitigation issuremerging from social impact assessment and R&R Plan, 1 - order proponents, in EIA / EMP report will clearly state the activity of the control of involved (both capital as well as recurring costs), the phasing of these activities along with costs and also as to how such expenditure would be met. The costs and the timelines for various activities as prepared by the project proponent may be looked into by the concerned Expert Appraisal Committee (EAC) for their reasonableness and appropriate recommendations in the matter reflected in the minutes of EAC meeting. In case these activities (or some of these activities) are proposed to be covered by the project proponent under CSR activities, the project proponent should commit providing for the same. In either case, the position regarding the agreed activities, their funding mechanism and the phasing should be clearly reflected in the EC letter.
- 7. The obligation on part of the project proponents, as mentioned in para5 above, should be stated at the TOR stage itself as one of the TORs for the project.
- 8. All Sectoral EACs will follow the aforesaid procedure on environment sustainability and CSR related issues while appraising the projects and do away with the existing practices being followed on the subject, if any.
- 9. These guidelines will apply mutatis mutandis to SEACs/SEIAAs.
- 10. This issues with the approval of the Component Authority.

(Dr. Satish C.Garkoti) Scientist 'F'

To

- 1. All the Officers of IA Division
- 2. Chairpersons / Member Secretaries of all the SEIAAs / SEACs
- 3. Chairman, CPCB
- 4. Chairpersons / Member Secretaries of all SPCBs / UTPCCs

#### Copy to:

- 1. PS to MEF
- 2. PPS to Secretary (EF&CC)
- 3. PPS to AS(SS)
- 4. PPS to JS(AT)
- 5. Website of MoEF&CC
- 6. Guard File

Section Section



Kollapur (20195) Dist:Nagarkarnool Telangana-509102. Date:09/01/2019

#### TO WHOM IT MAY CONCERN

This is certify that the below mentioned RTGS transactions executed by the kollapur Branch on dated 09/01/2018 on specific request of Executive Engineer PRLI division Kollapur. The details are mentioned below:-

Debit account	Credited account	Beneficiary	Amount	UTR No
<b>624</b> 96474826	155705723644906	CORP0000371	Rs 54,93,76,950/-	SBINR52019010900024390
<b>624</b> 96474826	155705723644906	CORP0000371	Rs 6,10,41.883/-	SBINR52019010900016453
<b>624</b> 96474826	178810100089323	ANDB0001788	Rs 1,61,71,200/-	SBINR52019010900033487

Thank you.

Yours faithfully

Branch Manager
State Bank Of India

Kollapur 20195

Nagarkarnool

Telangana.

#### STATEMENT OF ACCOUNT

STATE BANK OF INDIA

KOLLAPUR

STATE BANK OF INDIA

2-12-85, DR. B.R. AMBEDKAR STREET,

Branch Code: 20195 Branch Phone: 274121 IFSC:SBIN0020195 MICR: 509002564

Account No.: 62496474826

Product : CA-GOVDEPT-TELANGANA-INR(SBH

Currency: INR

**EXEUTIVE ENGINEER PRLIS DIVISION KOLLAPU** 

**EXECUTIVE ENGINEER PRLIS DIVISION NO.1** 

NAGARKURNOOL 509102

Date: 09/01/2019

Time: 13:24:33

E-mail:

Cleared Balance:

7,425.00Cr

**Uncleared Amount:** 

0.00

+MOD Bal:

0.00

Limit:

0.00

**Drawing Power:** 

0.00

Int. Rate: 0.00 % p.a.

Nominee Name:

Statement From 01/01/2019 to 09/01/2019

Page No.: 1

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626597458.0		4800.00	774677	REMT THRU CHQ CA Multicity Cheque	03/01/13	09/01/19
				DD carrier cheque		_
		61041883.00	774678	REMT THRU CHQ	09/01/19	09/01/19
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				ANDHRA BANK		
7,425.000				CLOSING BALANCE :		

Dr. Count 4

Cr. Count 4

62,65,94,833.00

62,66,02,233.00

#### STATEMENT OF ACCOUNT

STATE BANK OF INDIA

**KOLLAPUR** 

STATE BANK OF INDIA

2-12-85, DR. B.R. AMBEDKAR STREET,

Branch Code: 20195 Branch Phone: 274121 IFSC:SBIN0020195 MICR: 509002564

Account No.: 62496474826

Product : CA-GOVDEPT-TELANGANA-INR(SBH

**Currency: INR** 

**EXEUTIVE ENGINEER PRLIS DIVISION KOLLAPU** 

EXECUTIVE ENGINEER PRLIS DIVISION NO.1

NAGARKURNOOL

509102

Time: 13:24:33

E-mail:

Cleared Balance:

**Date:** 09/01/2019

7,425.00Cr

**Uncleared Amount:** 

0.00

+MOD Bal:

0,00

Limit:

0.00

**Drawing Power:** 

0.00

Int. Rate:

0.00 % p.a.

Nominee Name:

Statement From

01/01/2019 to 09/01/2019

Page No.: 2

Post Value Details Chq.No. Debit Credit Balan Date Date BROUGHT FORWARD : 7425.000

FOREST DIVISIONAL OF

7,425.00Cr

CLOSING BALANCE :

**Statement Summary** r. Count 4 Cr. Count 4

62,65,94,833.00

62,66,02,233.00

In Case Your Account Is Operated By A Letter Of Authority/Power Of Attorney Holder, Please Check The Transaction With Extra Care. \*\*\* END OF STATEMENT \*\*\*

14411

#### GOVERNMENT OF TELANGANA COLLECTORATE::NAGARKURNOOL

Lr.No. G/2120/2017

Date: 30-11-2017.

#### PROCEEDINGS:44

Present:- Sri E. Sridhar, I.A.S., Collector & District Magistrate, Nagarkurnool.

Sub:-PALAMURU RANGAREDDY LIFT IRRIGATION SCHEME - Nagarkurnool Dist. - Yellur Village - Section 30-A inserted by Amendment by the Telangana Act. (2016 No.21/17) in RFCT in L.A, R&R Act. Central Act.30 of 2013 Read with The Telangana State Land Acquisition (Consent Award voluntarily Acquisition and lump sum payment towards R&R) Rules 2017 - Land Acquisition by way of negotiations from the land owners - Negotiation Committee Constituted - Negotiation conducted with land owners - Rates finalized - Payment of land compensation to an extent of Ac.18-18gts U/R 11-15 of The Telangana State land Acquisition (Consent Award voluntarily Acquisition and lump sum payment towards R&R) Rules 2017 Sanction - Orders - Issued - Reg.

Ref:- 1.Executive Engineer, Division - I Requisition, Lr. No.DBLA/2015-16
Dated: 08-2017

2.The Revenue Divisional Officer, Nagarkurnool, Lr.No.B/1817/2016, Dated: 30-08-2017

3.The District Collector, Nagarkurnool, "Form-C" Proc.No.G/ 2120/2016, Dated:06-09-2017

4. The RFCT in LARR Act. 2013 (Central Act. No. 30 of 2013).

5.G.O.Ms.No.50 Revenue ( J&LA) Dept, Dt:19-12-2014.

6.The RFCT in LAR & R (Telangana Amendment ) Act.2016 (Act.No.21 of 2017)

7.G.O.Ms.No.120, Dt:30-06-2017.

8. The Revenue Divisional Officer, Nagarkurnool, Lr. No.B/1817/2017 Dated: 30-11-2017

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#### ORDER:

The Revenue Divisional Officer, Nagarkurnool informed that Executive Engineer, Palumuru RangaReddy Lift Irrigation Scheme, Nagarkurnool Division-I has requested to acquire the land an extent in Ac. 18-18gts situated at Yellur Village of Kollapur Mandal for formation of Open canal under Palmuru RangaReddy Lift Irrigation Scheme.

In this case P.N. U/s 11 (1) of L.A, R&R Act.2013 (Central Act.30 of 2013) was issued calling claims & objections if any allowing (60) days of time vide Collector, Nagarkurnool Proc. No. G/2120/2017, Dt. 06-09-2017 & Published in two Daily news papers as required under Section 11 (1). No claims and objections were received from any side in this case within the stipulated time.

(Contd.....2)

The land owners mentioned below consented for voluntary acquisition (sale) of land under Section 30-A of the Telangana Amendment Act.2016 (Act No.21of 2017) in RFCT in L.A, R & R Act. Central Act.30 of 2013 read with rule 11 to 15 of The Telangana State Land Acquisition (Consent Award voluntarily Acquisition and lump sum payment towards R&R) Rules 2017 in Form E (1).

In pursuance of the provisions under Rules 8 of The Telangana State land acquisition (Consent Award, voluntarily Acquisition and lump sum payment towards Rehabilitation and Resettlement) rules 2017 Negotiation Committee for Acquisition of land for Palamuru RangaReddy Lift Irrigation Scheme was constituted.

The Meeting was conducted on 14-07-2017 at Collector's Office, Nagarkurnool with the members and land owners for finalization of compensation.

It is reported by the Land Acquisition Officer and Revenue Divisional Officer, Nagarkurnool that the lands under acquisition for Palamuru RangaReddy Lift Irrigation Scheme in Yellur Village of Kollapur Mandal are categorized as Dry / Single Crop / Double Crop (Dry / Wet having lands Bore wells). The Negotiation Committee on deliberations finalized the following rates for payment as all inclusive land compensation for the lands being acquired under provisions of Voluntary Acquisition (sale)of land under rules 11 to 15 of the provisions of The Telangana State land Acquisition (Consent Award, voluntarily Acquisition and lump sum payment towards Rehabilitation and Resettlement) rules 2017.

SI. No.	Classification of land	Rate approved by the Committee
1	Dry Lands	Rs.3.50 lakhs per acre including all benefits
2	Dry Lands Single Crop	@ Rs.4.50 lakhs per acre including all benefits
3	Double Crop Dry / Wet Lands having Bore Soruce	@ Rs.5.50 lakhs per acre including all benefits

Out of the total extent under acquisition i.e. Ac.18-18gts the land owners to an extent of Ac.18-18gts accepted the above said negotiated rates and gave their voluntary willingness in Prescribed Proforma (E1) available in Telangana State land Acquisition (Consent Award, voluntarily Acquisition and lump sum payment towards Rehabilitation and Resettlement) Rules 2017. The land owners further requested to pay the land compensation under Section 30 A of voluntary Acquisition of land. Hence the orders are passed to the extent of Ac.18-18gts only instead of total extent Ac.18-18gts. For the balance area separate orders will be issued soon after receipt of their agreements required under Form G-III of the above said Rules.

Therefore, it is decided to pay the land compensation to the following land owners under voluntary Acquisition of land as shown against each duly following the Provisions of Section 30-A of Telangana Act. 21 of 2017, the RFCT in L.A, R&R Act (Telangana Amendment) Act.2016 and under rule 11-15 of Telangana State Land Acquisition (Consent Award, Voluntarily Acquisition and lump sum payment towards Rehabilitation and Resettlement) Rules 2017. Pattadar / Land owner wise details are as follows:-

(Contd....3)



2. 4						F	ctent	Cate			Amount
ه ا	P.N 51.N	ı į	Nam	e of the Pattadar with Father/Husband as per ROR	Sy No.		/cent	gory of lar	1	Rate P.A	Sanctioned
-	1		Mud	avath Lali S/o Pandu	399	-	0.17	ROF Patt		Single Crop @4,50	191250
 	,     ;	2	ľ	ath Mangamma W/o Laxman	399		0.15	ROF		Single Crop @4,50	168750
 3		3	\	oula Gopal S/o LalSingh	399	+-	0.27	RO! Pat		Single Crop @4.50	303750
4	-	4	Ke	thvath Badya S/o Mangya	399		0.19	RO Pa	FR tta	Single Crop @4.50	213750
	+		Ja	rpula Bojya S/o Lalsingh	399	-+-	0.32		OFR itta	Single Crop @4.50	360000
	+		1_	rpula Hanmi S/o Thavury	a 39!	3	3.20	1	OFR atta	Single Crop @4.50	1575000
6	7	- Ja	arpula Naramma W/o	39	9	0.18	1	OFR atta	Single Crop @4.50	202500	
_		- 1	adhru arpula Jagya S/o Lalsingh	39	9	1.14	1	ROFR Patta	Single Crop @4,50	607500	
<u> </u> -	8		-	Kethvath Laxmi W/o Lokh	1	99	0.05	- F	ROFR Patta	Single Crop @4.50	56250
-	9			Naik Kethvath Somla S/o Tahu	rya a	199	0.28	+	ROFR Patta	Single Crop @4.50	315000
-	10	1		Kethvath Lalamma W/o	}	399	0.36	+	ROFR Patta	Single Crop @4.50	405000
	11	-	12	Gopal Jarpula Raju S/o Thavury	/a	399	2.18	+	ROFR Patta	Single Crop @4.50	1102500
	12	-	13	Jarpula Ramulu S/o		399	2.28		ROFR Patta		1215000
	14		14	Thavurya  Mudavath Goud 5/o Lat  Pedda Pandu	te	399	1.07	,	ROFR Patta	1	528750
15			<u>i</u> 5	Mudavath Shankar S/o	Late	399	1.0	7	ROFF Patta		528750
		6	16	Mudavath Shiva S/o La Pedda Pandu	ite	399	1.0	7	ROFI Patt		
	_			Grand Total			Ac.1	8.18			Rs.83,02,500-0

In the Circumstances explained above, it is hereby ordered to pay compensation as detailed above and take over the land and make necessary entries in the Revenue Records as per the Agreement in GIII (enclosed).

District Collector
Nagarkurnool.

ANNEXURI

		<del></del>		Fil	e No.G/	2120	/201	7 Yel	lur	(V) of	Koll	apur (M) u	ındar 1	DD1 re	
	•	SI	No.	Name of the Pa Father/Hu as per R	ittadar with Isband	١	No.	Exter Acs/ce	nt	Am	ount tioned	D.D.No.			and Holder
			1	. 3		] :	3	4	$\dashv$		 i	6		·	<del></del>
		ļ.,	   -	Mudavath Lali S/c	) Pandu	39	9	0.17		1912	250	4351	<del></del> -		
		2	K	etvath Mangamn ate Laxman	na W/o	399		0.15		1687	50	43616			
		3	la	rpula Gopal S/o L	alSingh	399		0.27		30375	0	437164	F10		
	1		Ket	hvath Badya S/o	Mangya	399		0.19		213750	- 1	438165  6 · 1 2 - 20	17		
,	1	5	Jarp	ula Bojya S/o Lals	singh	399		0.32		360000	[ι	439166 6 - 12 - 20	17		
_	-	6	Jarpu	ila Hanmi S/o Tha	svurya :	399	3	1.2	1	575000	1	440167 6 - 12 - 20	17		
			arpul adhri	a Naramma W/o u	3	99	0.1	18	21	02500	16	441168 -   2 - 2 º	7	PEVENUE AND A	
1	. 8	ja:	rpula 	Jagya S/o Lalsing	h 39	9	1.14	4	60	7500	16	442169 -12-201	7-	A POPULATION OF THE POPULATION	
-	9	Ket Nail		ı Laxmi W/o Loki	1ya 399		0.05		56:	250	16-	443170		igna grand	
	10	Keth	vath:	Somla S/o Tahun	ya 399		0.28		3150	)00 	16-	444171 12-2017			
1	1	Kethv Gopal		alamma W/o	399		).36		10500	Ī		445172   L- 2017			
´ 12		Jarpula ———	Raju	ı S/o Thavurya	399	2.	18	11	0250		16 -	446173   2 - 2017-	> 0		
13		larpula Thavury		ulu S/o	399	2.2	28	12:	15000	- 1		47174 L-2017			

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			·	::2::		
	Mudavath Goud S/o Late Pedda Pandu	399	1.07	528750	448175 16-12-2017	
15	Mudavath Shankar S/o Late Pedda Pandu	399	1.07	528750	449176 16 - 19 - 2017	
16	Mudavath Shiva S/o Late Pedda Pandu	399	1.07	528750	450177 16-12-2017	
	Grand Total		Ac.18.18	Rs.83,02,500-00		

# GOVERNMENT OF TELANGANA OFFICE OF THE DISTRICT COLLECTOR NAGARKURNOOL DISTRICT

No.E2/288/2017

Dt: 05/01/2018

#### NO PENDING CLAIMS UNDER ROFR

On the basis of the Revenue Divisional Officer, Nagarkurnool report it is to certify that an extent of Ac. 18-18 gts (7.466 ha) 16 families of the STs in the land Sy.No. 399 is situated in the limits of Yellur Village of Kollapur Mandal are issued patta certificate under RoFR Act and the compensation to the above said lands has been made to the RoFR assignees through Tahsildar Kollapur. As per the Telangana State LA Act and there are no pending claims under RoFR. Hence Certified.

District Collector, Nagarkurnool.

To Concerned Br.

GOVERNMENT OF TELANGANA COLLECTORATE::NAGARKURNOOL

XIII

Lr. No. E2/3078/2015

Date: 07 -01-2019

From

E.Sridhar, I.A.S. Collector & Dist. Magistrate Nagarkurnool То

The Chief Engineer
Palamur Rangareddy Lift Irrigation
Scheme,
Hyderabad.

#### Under taking regarding implement action of R&R Plan in condition Xiii

It is hereby undertake to implement the R&R plan as per the R&R policy of State Government in Consonance with national R&R policy of Government of India. The said R&R plan will be monitored by the State Government/ Concerned regional office of MoEF & CC along with indicators for monitoring and expected observable milestones in respect of formation of Anjanagiri Reservoir submergence villages, Anjanagiri Thanda, Sunnapu Thanda, Vaddegudeselu & Bodabanda Thanda and in respect of formation of Venkatadri Reservoir submergence villages karukonda Thanda, Ramreddy Pally Thanda, Anekhanpally, Anekhanpally Thanda, Zeeguta Thanda, Chintagattu Thanda in Nagarkurnool Dist. under Palamuru Rangareddy Lift Irrigation Scheme of Telangana State.

Superintending Engineer PRLIS, Circle No.1,

Nagarkurnool.

Collector
 Nagarkurnool Dist.

#### UNDERTAKING TO IMPLEMENT R&R PLAN IN CONDITION XIII

We hereby undertake to implement the R&R Plan as per the R&R Policy of State Government in consonance with National R&R Policy of Government of India. The said R&R plan will be monitored by the State Government / concerned Regional Office of MoEF & CC along with indicators for monitoring and expected observable milestones in resect of Formation of Veeranjaneya Reservior at Yedula Village of Gopalpet Mandal Wanaparthy District which involves submergence of Bandaravipakula Village and its hamlet village of Konkalapally under Palamoor Ranga Reddy Lift Irrigation Scheme of Telangana State in favour of the "Chief Engineer, PRLIS, Hyderabad."

District Collector
Wanaparthy

### Undertaking to implement R&R Plan in condition xill

We hereby undertake to implement the R&R Plan as per the R&R Policy of State Government in consonance with National R&R policy of Government of India. The said R&R plan will be monitored by the State Government/concerned Regional Office of MoEF&CC along with Indicators for monitoring and expected observable milestones in respect of Formation of Udandapur Reservoir submergence Villages Udandapur, Vallur, Shamagadda Thanda, Ontigudise Thanda, Chinagutta Thanda, Ragadigutta Thanda and Thumalagutta Thanda and submergence thanda's under Kurmurthyraya Reservoir Chinthagatu Thanda, Bhattupally Thanda, Ekulagutta Thanda and Borangatu Thanda in Mahabubnagar dist. under Palamuru Rangareddy Lift Irrigation Scheme of Telangana State in favour of the Chief Engineer, PRLIS, Hyderabad".

Superintending Engineer
PRLIS, Circle No.2, Mehabubneger,

Collector Mahabubnagar District

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District:ನಾಗರ್ ಕರ್ಯಾ
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#### Mandal:కొల్లాపూర్

#### Village:నార్గాపురం

వరుస సంఖ్య	నిక్కే సెం	<u>బాక</u> రిస్తిక్షం	సాగుకు పనికి రాని విస్తీర్ణం	సాగుకు పనికి పర్పు విస్తర్జం	రామీ స్వభావ	ਜੋਨੂਹ (ਹੱਸ)	భూమి ఏపరం	<b>చలా</b> రం	ಆಡು <u>ಕಟ್ಟು</u> ವಿಸ್ತಿಶ್ವಂ	భారా నెంబర <u>్</u>	పట్టారారు పేరు (రెండ్రి పేరు)	అనుభవదా రు పేరు (తండ్రి పేరు)	కానుభవ విస్తీర్ణం	ఆసుభవ స్వభావం	రామీ వినియో గాని భామి విన		. సీజస్ ఖరిఫ్రగుల్	సాగుచేసిన నెల	పెంట పేరు	រឺភ្នំ <b>ខ្ន</b> ់	24 nà 6°;	ని విస్తీడ్డం లో నీక యొన విస్తీడ్డం ల	టి పారుదల బు	ទី០ កំបាល់១ ១ មានជាភា ឯយាលដំង ឯកបាល់ខា ឯងថា ឯងថា ៤ មិន ជំនួបបំរំ វិធីឧបបំ	గ్రామా రెనిస్స్తూ అధికారి రెనిల్లి చేసిన చేది మరియు రిమార్కులు /రెనిస్క్యూ రెన్స్టిక్టర్ రెనిల్లు చేసిన చేది మరియు రిమార్కులు రెనిల్లు రెనిల రెనిల రెనిల రెన రెన రెన రెన రెన రెన రెన రెన రెన రెన	మరియు ఇదర అధికారుల రనిఖీ చేసిన చేది మరియు రిమార్కులు	
711	126/1	278.04	0,0000	278.0	4 అడవి	0.00	మెట్ర/ఖు ) ప్క	Others		20000406	అడవి	అడవి	278,04	అడవి													
920	137/ <b>c</b> 1	2.0100	0.0000	2.010	0 అడవి	2.00	మెట్ర/బు ప్రై	Others		20000406	అడవి	శేకర్ s/o శ్రీరాములు నరినాదన	2.0100	ಅದವಿ		•					-						
921	137/602	2.0100	0.0000	2.010	0 అడవి	2.00	మెట్ర/ఖు ప్రి,	Others '		20000406	అడవి	s/o రామచంద్ర య్యా		<b>ප</b> රුව													
922	137/es1	2.0100	0.0000	2,010	0 అడిపి		మెట్ట/ఖు	Others		20000406	అడవి	s/o పెంకటస్వా మి	2.0100														
923	137/e1	2.0100	0.0000	2.010	0 అడెవి	2.00	మెట్ట/ఘ షే,	Others		20000406	అడవి	జానా జా క/ం వెంకటసా మి	2.0100												,		
924	138/0	2.1800	0.0000	2.180	0 ಅ೭ವಿ	2.40	మెట్ర/ఖు ప్క	Others		20000406	అడవి	భీము s/o వాసు	2.1800	అడవి													
927_	1380	2.1900	0.0000	2.190	0 అడ్డవి	2.40	మెట్ట/ఖు ష్క్	Others		20000406	అడవి	ಧರ್ಮ s/o ವೈನ್ಯ	2.1900	මුද්ධි													



Tansildar Kolladun District:నాగర్ కర్పూల్

Mandal:కొల్లాపూర్

Village:నార్లాపురం

వరుస సంఖ్య	సర్వ సెం	పూర్తి విస్తర్ణం	సాగుకు బనిక	సాగుకు	భూమి స్వభావం	శిస్తు (యా)	భూమి	ಜಲಾಧಾರe	ವಿಸ್ತಿಕ್ಷಂ ಆಯಕಟ್ಟು	లాగా సెంబర్	పెట్టాదారు	ఆసురవధా	<b>ఆసుభ</b> వ	ఆనుభవ		హమి వినియో	flo <i>j</i>	సీజన్	పే గుచేసిన	పంట పీరు		ವಿಸ್ತಿಕ್ಷಂ		24 n2 6	ని విస్తిర్ణం లో నీ	ఎటి పారుదల	50	గ్రామా	రహసిల్డర	రిమార్బులు
			దనికి రాని విస్తీర్ణం	పనికి పచ్చు పస్తిక్లం		(dr)	) 356a		වඩුලුං		సేరు	రు పేరు (రెండ్రి పేరు)	విస్తర్జం	స్వలావం	ජරණ (S්ජා)	విస్తీర్ణం	విత్తిన నికర విస్తేర్హం	<u> </u>	ລຍ	·	అమిక్షమం	ಬಕ್ಕಮಂ	awga		ు విస్తిర్ణం లో గ్ మొదటి పంట తడిపిన విస్తిర్ణం	రెండు లేక మూడు పంటలు తెడిపిన ఎస్తీక్లం	సమయం లో ఆంచనా పేయుబడిన దగుబడి వివరములు ఎకరం ఒక్కింటికి కేజీలలో	రెవిస్కూ ఆధికారి రెనిఖి చేసిన చేది మరియు	మరియు ఇతర ఆధికారుల తనిఖీ చేసిన వేది మరియు శిమార్కులు	
<sub>,</sub> 1386	214/2	5.0000	0.000.0	5.0000	అడవి	4,00	మెట్ట/ఖు మ్కి :	Others		20000406	පයඩ	కిష్టన్న s/o బిచాన్న	5.0000	ಅದವಿ																
1387	214/3	5.0000-	0.0000	5.0000	అడచి	2.14	మెట్ర/ఖు ప్క	Others		20000406	ಅದವಿ	ఇరాన్న s/o బిచాన్న	5.0000	ಅದವಿ			-					_								
1386	214/3/1	2.0100	0.0000	2.0100	-ಅದವಿ	2.00	మెట్ట/ఖు ప్క	Others		20000406		రాముడు s/o చెన్నయ్య	2.0100	అడవి											_					
1389	214/3/2	2.0100	0.0000	2.0100	<b>ම</b> රධි	2.00	మెట్ర/ఖు ప్క	Others		20000406	అడవి	రమేష్ s/ం హనుమం తు	2.0100	అడవి																
1391	214/3/4	5.0000	0,000,0	5.0000	అడవి	5.00	మెట్ట/ఖు ప్కి	Others		20000406		కిష్ణయ్య s/o చెన్నయ్య	5.0000	అడవి																

Village Revenue Officer

Tabildar AULLUA District:నాగ్రర్ కర్ఫూల్ . Mandal:కొల్లాపూర్ . Village:ఎల్లూరు

వరుస సంఖ్య	పర్వే పెం	పూర్తి ఎస్టిక్లం	సాగుకు పవికి రాసి విస్తర్ధం	సాగుకు పనికి వచ్చు విస్తీర్ణం	రూమి వ్యభావం	ইড়া (বন)	భూమి వివరణ	<u>ಜ</u> ಲಾಧಾರಂ	မဏနည ၁ <u>၁</u> g-	ఖారా సెయిర్	పెట్టారారు సీయ (రెండ్రి సీరు)	శాసుభవరా రు పీడు (రండ్రి పీడు)	లనుభవ విస్తేర్ణం	ఆమభవ స్వభావం	భామి వినియోగం/ సాగుకాని భామి వినియోగం	ងមន	సంట ప్రభ		విస్తర్గం	24	గడి లోని పెస్త్వర్తం లో సీటి పారుదల అయిన విస్త్వేక్తం లు	ప్ ఆంచినా పేయటడిన దిగుబడి వివరములు ఎకరం ఒక్కింటికి కడిలలో	అధికారీ రనిభి ఈ చేసిన చేది మరియు చే దిమారులు వ	ాసిల్టార్ టరియు ఇదర దేశాదుల లెచిఖ లెచిఖ మన చేది టరియు మగరుస్థలు	రిమార్ములు
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1264	125/8	4.0300	0.0000	4.0300	<b>ග</b> යට	2.99	మెట్ట/ఘ ఏ పు.	Others		20000406	అడవి	గుడురు సీతారాము డు s/o నరసింహ్మ	4.0300	) (%)		٠									
										į		ల <u>క్మ</u> స్ నాయక్ s/o						!							
1269	125/2	5.0000	5.0000	0.000	) అడవి	2.21	మెట్ల/ఖు 1 ష్క	Others		20000408	ಕ್ರಶದವಿ	స్తోప్తునా యాక్	5.0000	0 అడవి			,		_				- 		
1278	125/9/1	1.3900	0.0000	1.3900	0 පරව	2,99	మెట్ట/ఖు 9 మీ.	Others	:	20000406	ಕ್ಷ ಅದ್ದರಿ	గుండురు మశమ్మ w/o అర్జున్	1.390	0 ಅದವಿ		-									
1281	125/9/2	2,000	0.0000	2.000	) ಆದ್ದರಿ	2.91	మెట్ట/ఖు 9 షి,	Others		2000040	6 e	జి లక్ష్మిదెవ మ్మ w/o లక్ష్మయ్య	2.000	0.043											
	125/5/1	3.110	5				మెట్ల/బు 0 ష్క	Others		2000040		ముస్ట్రి బాలాస్వా మి s/o కాశన్స		XX అడవి										!	
	125/5/1	1.300		1.300			మెట్ర/ఖు 11ప్క			2000040		ముష్టి కెండమ్మ (w/o చంద్రయ్య		00 පයව											

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1319	125/6/2	61.2100	0.0000	0.0000	පයට	0.00	మెట్ర/ఖు ప్క	Others		20000406	ಅದವಿ	అడవి	51.2100	అడవి																
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1921	125/7/1	2.2600	0.0000	2.2600			మెట్ల/ఖు ప్కి			20000400		3-520 5/0																		
	123/1/1	2.2800	0.0000	2.2600	925	1.00	,  -	Others		20000406	ดะภ	నర్సింహ్మ	2.2600	ಅವರ	+		<u>.                                      </u>		<del> </del>					<u> </u>						
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		·					మెట/ఖు					సీతారాము డు s/o		ļ						}										ļ
1322	125/7/2	1,0700	0.0000	1.0700	అడవి	1.00	మెల్ట/ఖు ప్క	Others		20000406	అడవి	నరి∖ంహ్మ	1.0700	అడవి	<del> </del>	ļ		ļ			-									
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1323	125/7/3	0.0600	0.0000	0.0600	అడవి	0.60	మెట్ట/బు ప్క	Others		20000406	అడవి	s/c సర్పిహ్మా	0.0600	ಅವವಿ							<u>.</u>					ļ				ļ
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1327	125/3/2	0.3100	0.0000	0.3100		0.39	మెట్ట/బు	Others .		20000406		అర్జునయ్య s/o బాలయ్య	0.310									ì		Ì			ļ			
15:21	123/3/2	2.5,00	0.0000	0.5200		0.35		Others 2		20000400	000	s-sm/	0.510	96.5	1	<del> </del>							<u> </u>				<del>                                     </del>		ļ <u>-</u>	ļ
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							మెట్ల/ఖు					బాలమ్మ w/o									Ì				Į			-		
1329	125/3/1	1.2500	0.0000	1.2500	అడరి	1,10	మెట్ల/ఖు ప్పి	Others	<u> </u>	20000405	అడవి	బాలయ్య బోజమ్మ	1.250	0 ಅವರಿ	+				+	<del> </del>	<del> </del> -			+-	}	ļ		<del> </del> -		<del></del>
1320	125/31	4.0000	0.0000	4.0000	అడవి	4.00	పు. మెల్ర/ఖు పు.	Others	<del> </del>	20000406	అడవ	w/၀ မာယ မီ జన్న	4.000	0 అడిపి		<del> </del>			1		-	ļ .						<del> </del>	<u> </u>	<del> </del>
1700	435 14 4 14		0.205-	<b></b> .			သမ္မ/နာ				1	S/O																		
1296	125/14/1	2,2300	0.0000	2,2300	ಅಧಿವಿ	1.50		Others		20000406	9E의	కుర్మయ్య సరసింహ	2.230	0 ಅದವಿ		+	+	1	+	+		┼─		+		<del> </del>	1	<del>                                     </del>	1	<u> </u>
1297	125/13	1.11	0.0000	1.11	ಅಧನಿ .	1.12	మెట్డ/ఖు మ్మ	Others		20000408	లడని	5/0 కుర్మయ్య	1.1	1 623									]		·					
		-					သမ္/ဆ		-			కుర్మయ్య పెంకటస్వా మి s/o																	1	
1299	125/12	2,0700	0.0000	2.0700	ಅದರಿ	1.48	మెట్ల/ఖు మ్మ	Others	1	20000406	అడవి	రాముడు	2.070	0 అడవి	_l	1	<u> </u>			Į			1		<u> </u>	1	1			<u></u>

Village Revenue Officer
Village. Yellur
Kollapur. Mandal

District:నాగర్ కర్పూ ల్

Mandal:కొల్లాపూర్

Village:ఎబారు

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వరుస సంఖ్య	సర్వే పెం	හැලි වඩුල්	సాగుకు పనిశీ రావి విస్తేర్థం	పనికి	దామి స్వభావం	ইন্ট্য (৫৮)	భూమి వివరణ	. ස <b>ච</b>	មយវេទ្ធប ឯភ្នំខ្លួំ		່ນໜ	లనుదవదా కు పేరు (రండ్రి పేరు)	విస్తర్గం	ఆసుభవ స్వభావం	.రూపు వినియోగం! పాగుకావి భూమి వినియోగం	సీజన్ ఖరిఫి/రదీ	పంట పేరు	పెస్టిక్టం .	24 గడి లోని ఎస్తిర్ణం లో నీటి పాటదల అయిన విస్తేర్ణం లు	సమయం లో అంచనా పేయబడిన దిగుబడి విచరములు	రెదిన్యూ అధికారి తనిఖి చేసిన చేది మరియు రిమార్కులు	రహసిల్గార్ మరియు ఇతర ంధికారుల రనిఖీ చేసిన చేద మరియు సమార్కులు	စီသံက်မွှယ
2989	399/5	3420.0	0.0000	0.000	) පෙයි	5,00	) అడవి	Others		20000406	అడవి	అడవి	3420.00	ಅದವಿ								,	

Mipul

Village Revenue Officer Village, Yellur

Kollapur, Mandal

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MULL JUN

District:నాగర్ కర్పూల్

Mandal:కొల్లాపూర్

Village:ఎల్లూరు

- పరుస సంఖ్య	1 3	పూక్తి విస్తీర్ణం	సాగుకు పనికి రావీ విస్టీర్ణం	సాగుకు పనికి వచ్చు విస్తేక్షం	టామి స్వభావం	శిస్తు (రూ)	భామి వితరణ	percróa	ಆಯಕಟ್ಟು ವಿಸ್ತಿಕ್ಷಂ	ఖాతా సెంబర్	పీరు	లనురవడా రు పేరు (రండ్ర ఫీరు)	విష్ణం	అనుదవ స్కభావం	కామీ వినియోగ ఇవి భూమి విని	సీఆస్ ఖరిఫీరిటీ	సాగుచేసిన సెల	పెంట పేదు	۵	bgo	24 සිංචිණික පර	విస్తేక్షం లో నీటి పారుదం బన విస్తేక్షం లు	లో ఉంచనా పేయలడిన దిగుబడి వివరములు	రెవిన్యూ అధికారి తెనిభి తేసిన తేది మరియు	చేసిన చేది మరియు రిమార్కులు	రిమా <b>డ్కులు</b>
1678		· 0.3800	0,000,0	0.0000	అడవి	2.67	మెర్జ/ఖు క్కు	Others		20000406	అడవి	ರಾಕರಿ ಮಾರಾರು s/o ಚಾಲಯ್ಯ	0.3800	అడవి		}										

Trasildar ROLLIEUR

Village Revenue Officer

Village. Yellur

Kollapur, Mandal

Mandal:కొల్లపూర్

Village:ఎల్లూరు

<u>వరుస</u> సంఖ్య	సర్వే సిం	1	సాగుకు పనికి రాని విస్తీర్ణం	పనికి	రామ్ స్వలావం	శిస్తు (రూ)	రూమి ఏపరణ	<u>ಜಲ</u> ಧರಂ	 ఖారా సెంబర్	పట్టాచారు పేరు (రండ్రి పేరు)	రుపీడు ∤	అసుభవ విస్తీర్ణం	లనుభవ స్వభావం	భామి వినియోగం/ సాగుకాని బామి వినియోగం	సేజస్ ఖరిస్తుకలే		పంట పేరు	విస్తర్గం	24 గడి లోని విస్తిర్యం లో నీటి పారుచల అయిన విస్తీర్ణం లు	లో ఇంచనా పేయుబడిన దిగుబడి చివరములు	రెవిన్యూ ఇధికారి తనిఖి చేసిన రేది మరియు రిమాత్కులు	తహసిల్డారీ మరియు ఇదర ఇదికారుల తనిఖి చేసిన వేది మరియు రమాయ్యలు	စိသက်မှုထ
1963	191/2/1	2,0000	0.0000	2.0000	అడవి	1.70	మెట్ట/ఖు ప్కి	Others	 20000406	అడవి	గార్దుల కాషమ్మ w/o ఈశ్వరయ్య	2.2050	<b>ම</b> ජධි			-						-	

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Village Revenue Officer

Village, Yellur Kollapur, Mandal Tabsildar RULLAPUR

, వరుస	సర్వే సెం	పూర్తి విస్తేర్ణం	રે તડક	సాగుకు	భూమి స్వభావం	శేస్తు (dz-)	ರ್ಮಮಿ	బలాదారం	ఆయకట్టు	భారా సెంబర్	పట్టాచారు	ఆసుదవడా	లనుభవ	<b>లనుభవ</b>	భూమి వినియోగం!	วัยวั	పాగుతనన	పంట పేరు	విస్తర్థం	24 గడ్ లోని విస్తేర్ణం లో నీటి పారుద అయిన విస్తేర్ణం లు	) కోత సమయం	గ్రామా రెవిన్యూ	రహసిల్దార్ మరియు	రిమార్కులు
ដែចធា្យ			పనిశి రాని విస్తేర్ణం	పనికి వచ్చు విస్తర్జం		(65°)	<b>ವಿವ</b> ರಣ		విస్తేక్షం		పేరు (రెండ్రి హీరు)	రు పేరు (ఈడ్రి పేరు)	విస్తోర్ణం	ప్పధానం	సాగుకావి ధూమి లినియోగం	<u>⊅6\$14⊅</u>	పెల			ಕಿದಾನ ವಿಸ್ತಕ್ಷಣ ಚ	లో అందనా పేయలడిన దీగులడి వివరములు ఎకరం ఒక్కింటికి	అధికార్ రెనిఖి రేసీన రేద మరియు రిమార్ములు /రెనిస్మా	ారర అధికారుల లెనిఫీ చేసిన చేది మరియు రిమార్కులు	
			:						-					-					·	-	<u>ම්එ</u> වත්	ఆస్పైక్టర్ రనిఖ చేది మరియు రిమార్కులు		
																-								
1798	176/4	3.2000	0.0000	3.200	0 అడవి	2,99	మెట్ట/ఖు హి	Others	-	20000406	అడచి	కేతవల్ మంగమ్మ w/o కుబ్యా	3.2000	) అడవి										
1795	176/3C	1,1053	0.0000	1.105	0 అడిపి .		మట్ల/ఖు మిస్ట	Others		20000405	అడిపి	కేదవత్ లక్ష్మి w/o లోక్క	1.1056	) అదవి				_				<u> </u>		
1801	176/38	1.1050	0.900	1.105	0 පරව	0.00	మెట్ట/ఖు ప్కె	Others		20000406	అడవి	కేతవాత్ మంగమ్మ w/o కుబ్వా	1,1050	pe≤ <u>D</u>										<u>.                                    </u>
1802	176/3A	2.2100	0.0000	2.210	0 అదవి	1.68	మెట్ట/ఘ పు.	Others_		20000406	అడవి	కేతవాత్ రూప్డి w/o మంగ్య	2.210	) అడవి							_			 
. 1864	176/1	61.1400	0.0000	0,000	0 645	0.00	သဗ္ဗ/ဿ သန္ဟ/သ	Others		20000406	అడవి	s/o	61.140	0 అడవి	.	-					<u> </u>	<u> </u>	!	·
1751	176/2B	2.0000	0.0000	2.000	0 అడవి	1.66	మెట్ట/ఖు కే ఏ,	Others		20000406		బలకిష్ట య్య		0 ಅವರಿ			-					<u> </u>		
1786	176/9A	0.2100	0.0000	0,210	0 ಅದವಿ	0.36	మెట్డ/ఖు కి.ప్క	Others		20000406	అడవి	ఎడ్డ లక్స్మ s/o మంతయ్య మంతయ్య	0.210	0 అడిపి		-					-			
1787	176/9B	0.2000	0.0000	0.200	0 ಅ೭ವ	0.37	మెట్ర/ఖు 7 పి.	Others		20000408	్ ఆడవీ	s/o ১৫৩৩ <u>ং</u>	1	0 පෙට _							<u> </u>	<u> </u> -	-	<u> </u>
1789	176/9C	0.2100	0.0000	0.210	0 <u>e≤3</u>	0.37	మెట్ట/ఖు 7 ప్రి,	Others		20000406	అడవి	లక్ష్మమ్మ w/o పెంకటయ్య	0.210	0 అదవి				<u> </u>			_		<u> </u>	
1792	176/2	1.1200	0.0000	1.120	0 ec5	0.00	మెట్ట/ఖు ఎప్పి.	Others		20000406	తడవి	అడవీ	1.120	0 లడవి		-							-	-
1798	176/4	3.2000	0.0000	3.200	00 <b>ಅ</b>	2.99	మెల్ట/ఖు కేషి,	Others		20000408	కాలడవి	మంగమ్మ w/o కుబ్వ		00 అడవి			-	<del> </del>			· ·	<del> </del>	1	+
1799	176/3 <u>C</u>	1.1050	0.0000	2.105	0 ec5	1.00	మెట్ట/ఖు 0 ప్రి	Others		2000040	5 <b>అ</b> డవి	್ಕಾ≹ ೧೯೯ м/೦	1.105	50 e<2		<del> </del>				<del> </del>		<u> </u>	-	-
1801	176/3B	1.1050	0.9000	1.105	i0 පයව 	0,00	మెట్ట/ఖు రి ష్మి.	Others		2000040	6 అడవి	మంగమ్మ w/o కుట్వ		50 ed5				-				-		-
1802	176/3A	2.2100	0.0000	2.210	00 అడవి	1.69	మెట్ల/ఖు 8 ప్క	Others	·	2000040	6 ಅದವಿ	ರುಕ್ಲಿ w/o ಮಂಗಯ	2.210	00 అడవి			_	<u> </u>						<u> </u>

1814	176/25/1	4.2300	0.0000	4,2300	అడవి ,	4.00	పెట్ట/ఖు ప్క	Others	20000	406 అడవి	క్రిప్పయ్య క/ం బాల కిష్టయ్య	4.2300						,		 			
	176/25/2	4,2300		4.2300	అడవి		మెట్ద/ఖు	Others		406 అడవి	s/o బలకీస్త య్య	4.2300		-	,-								<u> </u>
1827	176/31A	1.2000	0.0000	1,2000	అడవి	1.30	<b>သမ္</b> /သ သု	Others	20000	406) అడవి	నిరంజన్ s/o బుడ్డయ్య	1,2000	అడవి										
1828	176/2C	2.22	0.0000	2.2100	అడవి	1.60	ప్కు ప్క	Olhers	20000	406 అడివి	్షాజ్లి ఐఖ్ m\o	2.2100	అడవి					-		 	 		
1829	176/2A	0.2000	0,0000	0,2000	అడవి	0.40	రుట్ట/ఖు ఏ్క	Others	20000	406 అడవి	శక్రు s/o హనుచు	0,2000	ප <b>ර</b> ඩ								 		

Village Revenue Officer
Village. Yellu:
Kollagur Mandal

District:నాగర్ కర్పూల్

Mandal:కొల్లాపూర్

Village:ఎల్లూరు

వరుస సంఖ్య	సర్వ సెం	మాక్షి విస్తీర్ణం	సాగుకు పనికి రాని విస్తర్ధం	సాగుకు పనికి వచ్చు విస్తర్గం	దామి స్వభాపం	ಕಿಶು (ಭಾ)	සංඛ වජය	. ಜಲಾಧಕಂ	ဗဏနယ္မ သည္ခ်င္မ	భారా సెంబర్	పెట్టావారు మీరు (రండ్రి ఏరు)	అనురవదా రుపేరు (రండ్రి పేరు)	ఆసుధవ ఎస్తీర్ణం	ఆనుభవ స్వలాపం	భామి వినియోగం! సాగుకారి భామి వినియోగం	ব্ৰহুৰ্	సాగుచేసిన నల	పంట పేరు	,	విస్తర్గం		24 గడి లోని	- వెస్తీర్ణం లో సిలి పారుదు యిన విస్తీర్ణం లు	కోత సమయం లో ఇంచవా పేయబడిన దిగుబడి వివరముల ఎకరం ఒక్కింటికి కేడిలలో	రెనిఫి చేసిన చేది మరియు రిమార్కులు	రహసీల్డార్ పరియు ఇతర అదికారుల తనిఖ చేసిన చేచి సురియు రిమార్కులు	రీమార్కు <b>లు</b>
1079	108/ <b>€</b> 1E	0.0500	0.0000	0.0500	అడవి	0.10	పెల్ట/ఖు ప్క	Others		20000406	అడవి	వద్దే కుర్ముర్తి s/o పెంకటర ములు	0.0500	అడవి				•									
1108	110/14	0.0700	0.0000	0.0700	అడవి	0.10	పుల్ట/ఖు స్కే	Others		20000406	అడివి	వడ్డి సహాదేవు డు s/o పెంకట రాముడు	0.0700	లదవి													
1228	119/6	1.2600	0,000,0	1,2600	అడవి	1,20	మెట్ద/ఖు - ప్క	Others		20000406	లడని	టాల ఎంకట్ s/o మంతయ్య	1.2600	<b>ප</b> ජධි						-							
1220	119/e	1.2600	0.0000	1.2600	అడవి	1.20	మెట్ట/ఖు ప్క	Others		20000406	అదవి <i>•</i>	వెడ్డిమహేష్ s/o పెంకటరా ముడు	1.2600	అడవి													
1229	120/⊎1	2.1300	0.0000	2.1300	అడవి	2.26	మెట్ల/ఘ ష్క	Others		20000406	ඉදුධ	సుశీల w/o ముఠళి	2.1300	అడవి							-						
1230	120/ຍ2	2.1400	0.0100	2.1300	అడవి	1.04	మెట్ర/ఖు ప్కి	Others		20000406	అదవి	మదన్మోహ స్ s/o శంకరయ్య	2.1400	అడవీ													
1231	120/ <b>v</b> 3	2.1400	0.0000	2.1400	అడవి	1.04	పుల్ట/ఖు ష్క	Others		20000406	అడవీ	ಗೆವಿಂದಮ್ಮ w/o ಕಂತರಯ್ಯ	2.1400	అడవి												- ·	
1232	120/6	3.2000	0.0100	9.1900	ಅದರಿ	2.06	మెల్స్ల్స్లు ప్ర	Óthers		20000406	<b>ම</b> රට්	చిచ్చమ్మ w/o #క్రు	3.2000	అడవి				-									
1233	120/つ	3.2000	0.0000	3.2000	అడవి	2.06	మెల్ల/ఖు ప్క	Others		20000406	అడవి	పెంకటస్వా మీ s/o రాముడు	3.2000	అడవి		-											

1359	129/02	0.1300	0.0000	0.13	అడవి	0.51	మెల్ల/ఖు ప్కి	Others		20000406		రాముడు s/o కాలమయ్య	0.1300	అడవి					,		!					
1893	179/w2/1	0.2000	0.0000	0.2000	అడవీ	0.40	మెల్ల/మి పు	Others		20000406	<b>ප</b> ැටි	సుధాకర్ s/o రామస్వా మ	.0.2000	<b>ප</b> රධි												
1892	179/w2/3	0.2000	0.0000	0.2000	 ම <b>ර</b> ට්	0.40	సుట్ట/ఖు ప్క	Others		20000406	ಅದವಿ	చిన్న స్వామి s/o రామస్వా మి	0.2000	అడవి												
1943	188⊎1	1.0000	0.0000	1.0000	అడవి	1.00	మెట్ల/ఖు ప్క	Others		20000406	అడవి	నాగల <u>క్</u> కి w/o రాముడు	1.0000	ಅದವಿ		-								·		·
1980	193/02	2.0000	0.0000	2	అడవి	3.00	మెల్ట/ఖు ప్క	Others		20000406	<b>ಅ</b> ೭ವಿ	శేషయ్య s/o పెద్ద చింతలయ్య	2.0000	అడవి												
996	99/¬2	0.1300	0.0000	0.13	ಅದವಿ	0.45	మెట్ర/ఖు ప్కే	Others	-	20000406	అడవి	బాలు s/o లార్సింగ్	0.1300	<b>න</b> රට්	·		-					15   15   15   15   15   15   15   15				

Village Revenue Officer Village. Yellur Kollapur. Mandal The state of the s

## GOVERNMENT OF TELANGANA COLLECTORATE :: NAGARKURNOOL

No. E2/3078/2015

Erem \*
E. Sridhar, I.A.S,

Collector & District Magistrate,
Nagarkurnool.

Dato: 09,01,2019

To The Chief Engineer, PRLIS, Hyderabad.

It is to certify that, as a part of LRUP programme Revenue & Forest Records are reconciled and following lands recorded as forest (Adayl) in both the records.

	<del>*************************************</del>	YELLURU VILLÄGE	
S.No	Sy.No	Total Extent (Ac-Gts)	
1	125	163-39	Forest Land(Ac-Gts)
2	176	290-13	96-00
3	399	3627-30	101-04
4	119	A STATE OF THE PARTY OF THE PAR	3420-30
5	120	8-09	3-11
6	129	14-01	14-01
· •		12-03	0-13
	99	14-20	0-13
8	110	<b>4.5-20</b> , 5	0-07
9	108	<b>6-08</b>	0-02
10	179	*** <b>16:07</b> -: ***	1-00
11	188	11435-76-18-23-4	132 25 2 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
12	193.	8.78	1-00
13	169	8-25-64-64-64	2-00
14			0-06
17	191	7	0-30
			3640-37
14		NARLAPUR VILLAGE	
1/3/3	214	155-38	16-00
2+	137	8-04	7.34
3.	138	10-37	**************************************
4	126.6	441-18	278-04
	3 40 STORES		305-35

Further, the compensatory afforestation lands decided below are handed over to the Forest Department and necessary mutation orders are issued and necessary entries made in the Revenue Records

67 24.07.2018

# Office of the Chief Engineer, Falamuru Rangareddy Lift Irrigation Scheme, Hydarabad

# MOTIFICATION

In-panciple approval for diversion of forest land in Achampet Divisions of Nagerkumool involved in Palamuru Rangareddy, Lift imgation. Scheme in Nagarkumool District of Telangana had been accorded by Ministry of Environment, Forests and Climate Change, Government of India, vide Lr.No. F.No.8-43/2017 - FC Dt: 03.04:2018 under section (2) of Forest (Conservation). Act, 1980 for Diversion of 205,4811 ha of forest land for works of Lift-I Pump house (Package - I) and fermation of Anjanagin Reservoir (Package-2), Earth work: Excavation & Construction of Tunnel in between Anjanagir Reservoir at Narlapur (V) and Veeranjaneya Reservoir at Yedula (V) (Package-4) Subject to compliance of conditions stipulated therein.

For Further details please visit Forest Website; forestsclearance.nic.in, File No. Proposal No.FP/TG/IRRIG 23644/2017...

Sd/- V,Linga Raju, Chief Engineer, Palamuru Rengareddy L.I. Scheme, 5th Floor, Jalasoudha buildings, Hyderebad-50008

## Nomaste Telanga (Statewide) on 24.07-2018



ක්රේ කිහි ක්රේර්ල කිහරා පර්රජ්ණ පවුර<sub>ා</sub>හ නැද

#### 5507

పాలమాడు రంగారెడ్డ్ విష్ట్ ఇరెగేషన్ స్మీం లో భాగంగా తెలంగాణ రాష్ట్రం, నాగర్ కర్నూల్ జిల్లాలో నిర్మిందే లిజ్జ్ - ప్ పంస్ హౌస్ (ప్యాకేజీ 1), అంజనగర రోజర్వాడుం పమట (ప్యాకేజ్-2) మరియు అంజనగిరి రిజర్వాయర్, నార్హాపూర్ నుండి వీరాంజనేయ రిజర్వాయర్, పేదుల వేరకు గల సౌరంగం (ప్యాకేజీ–4) పనులకు సంబందించి ఆటరీ భాధాగము ఆవగా వాగర్ కర్నూల్ జిల్లా అచ్చరావేట్ డివిజన్లో గల 205.4811 హెక్టార్ల ఆటవీ భూమిని మశ్చించులకు. భారత క్రభుత్వం వారి ఆలవీ పర్యావరణ మరియు వాశావరణ మార్చు మంత్రిత్వ కాట వార్ లేట్ల సంబ్య F.No.8-43/2017 - FC, తేది: 08.04.2013 ద్వారా, ఆటవే సంరక్షణ చెట్రము సెక్షన్ (2) 1980 డ్రకారము నూడ్డ్రప్రాయ ఆమోదం తెలుపబడినది. (స్టేజి–1) න්වඩු වර්ගයේ, ජජාවීති මඩව මත සංව යින්වුණි forestsclearance.nic.in ේ File No. Proposal No.FF/TG/IRRIG 23844/2017 às Ardrets.

> రేం/- వి.వింగరాజు, దేశ్ ఇంజవేశ్ పాలమారు రంగారెడ్డ్ విక్ట్ ఇదగేషన్ స్మీం, 5వ అంతస్తు, జలసౌధ లిల్టింగ్స్, హైదరాబాద్-500082.|

For Further deals Diese visit Forest Websile: Torestedarance...in, File Compliance of conditions stipulated therein, Natispur (V) and Veeranjaneya Reservoir at Yedula (V) (Package-4) Subject to work Exercison & Consciuction, of Turnel in between Anjanagir Reservoir at Touse (Package I) and romation of Anjarragin Paservoir (Package 2) Earth [ Nagaritunasi District di Balangana had baen econded by Nunisin on Workship For and climate Change, Government of India, wire Lines, India, with Lines, Indi

Floor, Jalescurtha buildings, Hyderzhad 5000ez, W. Villo Dir. Ole mone. Patrin Paraledoy II. Schaffe

# とのできないというで というより

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# 스테리아 아이라마이크 공화 글이러나를 ക്കുഷ്ട് ചല ട്രസ്യവും പ Pro

Companie

2003 మంత్రిత్వ నాట వార లేట సంద్య F,No.3-43/2017 - FC, జేడి: 08.04.2018 ద్వారా, 1006 - 1006 100 1000 (25-650 X-66-0) = 3-60 60406X0. 138-11 Tyse-2) who will some some surrounds, which was en O Uni. GCC 00000 \$1,000 and TA BA 2) 0 51 300 CONTRACT MOCH , cd. Ö 76 205 4811 2050 000 0000 0000 THOSE BEOFFE CHOOSE STATE 6.1 12.7 12.7 grand Same forestolerance.nic.in of PHI KON S.

55 G0844 S554 5505 PORTO COMPAGNE DE SONGE NO. SO/- D. DOMING, 

