



STATE FOREST HEADQUARTERS, ODISHA
OFFICE OF THE PRINCIPAL CHIEF CONSERVATOR OF FORESTS & HoFF
PLOT NO. GD-2/12, ARANYA BHAWAN, CHANDRASEKHARPUR
BHUBANESWAR-751023

E-mail:- nodal.pccfodisha@gmail.com

No. /9F (IRRIG) – 349/2021
Dated, Bhubaneswar the August' 2025



To

The Deputy Inspector General of Forests
Government of India, MoEF & CC (FC Division)
Indira Paryavaran Bhawan, Jor Bagh Road
Aliganj, New Delhi-110003

Sub: Proposal for seeking prior approval of the Central Government under Section 2(1)(ii) of the Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 for diversion of 87.520Ha. of forest land for construction of Hidsing Irrigation Project including Alternate Road in Angul Forest Division under Angul District by Executive Engineer, Cuttack Investigation Division, Cuttack of Water Resource Department, Govt. of Odisha (Proposal No. FP/OR/IRRIG/28837/2017)

Ref: Online EDS dated 24.01.2025 of Govt. of India, MoEF& CC, New Delhi.

Sir,

In reference to the above mentioned subject, this is to inform that Government of India, Ministry of Environment, Forest & Climate Change (FC Division), New Delhi have raised online EDS dated 24.01.2025 on 13 points. The point wise compliance based on the reports of the DFO, Angul Forest Division and RCCF, Angul Circle are as follows:-

Observation No.i:- The proposal was accepted by the Nodal Officer in 2017 and now after lapsing of almost of 7 years it has been submitted to the Ministry for approval on PARIVESH 1.0. The reasons with cogent and valid justification for submitting the proposal with such extraordinary delay shall be submitted.

Compliance :- In compliance to above, the RCCF, Angul Circle has reported that the Superintending Engineer, Angul Investigation Division, Angul, has informed that the proposal has been delayed due to the following reasons:

- Change in the alignment of the proposed area.
- Finalization of an alternative road from Angul to Tikarpara.
- Selection and finalization of non-forest land for Compensatory Afforestation (CA).
- Selection and finalization of degraded forest land for Addl CA.
- Disruptions caused by the COVID-19 pandemic.
- Revision of CA schemes due to changes in wage rates.

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Observation No.ii:- As per the guidelines issued by the Ministry vide letter No. FC-11/118/2021- FC dated 25.01.2024 the State Govt. shall complete the procedures laid down in the Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980, the minutes of the meeting of Project Screening Committee (PSC), shall be attached with part-IV of forms and processing of proposals, through Conservator of Forests, for completing the procedural/technical purposes". The compliance in this regards is required.

Compliance :- In compliance to above, the RCCF, Angul Circle has reported the FDP documents have been uploaded on the PARIVESH 1.0 Portal of the MoEF & CC, Government of India. As per the guidelines issued by the Ministry vide letter No. FC-11/118/2021-FC dated 25.01.2024, the project was discussed in 72nd meeting of Project Screening Committee (PSC) held on 07.07.2025 and recommended the proposal.

The minutes of the Project Screening Committee (PSC) is enclosed as **Annexure-I**. This project is at Sl No. 9 of the minutes.

Observation No.iii:- As Schedule-I species reported in the area, comments of PCCF (Wildlife) and CWLW Odisha on the likely impact of the project on the movement of wildlife needs to be furnished by the State. Further, comments may also be furnished on the adequacy of mitigation measures like Site Specific Wildlife Management Plan or Comprehensive Integrated Wildlife Management proposed for the area.

Compliance :- In compliance to above, the RCCF, Angul Circle has reported that the Site-Specific Wildlife Conservation Plan is under preparation and will be submitted to the PCCF(WL) & CWLW, Odisha soon for approval.

Observation No.iv:- The State Government has not uploaded the copy of the approval letter for Catchment Area Treatment Plan on Parivesh portal. The same need to be uploaded.

Compliance :- In compliance to above, the RCCF, Angul Circle has reported that a copy of the approved Catchment Area Treatment Plan has been uploaded on the PARIVESH Portal of the MoEF & CC, Government of India. A copy of the approved Financial Outlay of Catchment Area Treatment Plan is enclosed as **Annexure-II**.

Observation No.v:- The State Government has not uploaded site suitability certificate over 94.216 ha on parivesh portal. The same need to be uploaded.

Compliance :- In compliance to above, the RCCF, Angul Circle has reported that the Suitability Certificate for 94.216 ha has been uploaded on the PARIVESH 1.0 Portal of the MoEF & CC, Government of India. A copy of the Suitability Certificate for 94.216 ha of non-forest land for Compensatory Afforestation (CA) duly signed by the DFO, Deogarh Division is enclosed as **Annexure-III**.

Observation No.vi:- As per the DSS analysis, proposed CA over 94.216 ha of non-forest land is falling inside the Reserve Forest boundary. In this regard the State Govt. shall certify that the proposed CA land is non-forest land.

Compliance :- In compliance to above, the RCCF, Angul Circle has reported that the proposed CA land over 94.216 ha is confirmed to be non-forest land. The Joint Verification Report, along with the

land schedule, has been uploaded on the PARIVESH Portal of the MoEF & CC, Government of India. The Joint Verification Report along with the land schedule, is enclosed as **Annexure-IV**.

Observation No.vii:- *KML file of the additional compensatory afforestation over 140.743 ha degraded forest land has not been provided/uploaded. The same shall be provided.*

Compliance :- In compliance to above, the RCCF, Angul Circle has reported that the KML file additional Compensatory Afforestation over 140.743 ha of degraded forest land is enclosed in a Pen drive.

Observation No.viii:- *The State Government in their forwarding letter has reported that total 4425 number of trees and 1598 number of poles enumerated to be felled in the forest land. However, DFO in Part-II on PARIVESH has reported that total 514 nos. of trees enumerated to be felled. This needs clarification and correction in the form.*

Compliance :- In compliance to above, the RCCF, Angul Circle has reported that the DFO, Angul Division has stated that a total no. of 4425 trees have been enumerated for felling in the forest land. 4425 Nos of trees have been mentioned in Part-II on Parivesh. The abstract of tree enumeration in forest land is enclosed as **Annexure-V**.

Observation No.ix:- *Shape/KML file of the forest land proposed for diversion over 87.52 ha is not available on PARIVESH portal. This needs to be uploaded.*

Compliance :- In compliance to above, the RCCF, Angul Circle has reported that the Shape/KML file of the forest land proposed for diversion over 87.52 ha has been uploaded on the PARIVESH Portal of the MoEF& CC, Government of India. The Shape/KML file of the forest land proposed for diversion is also enclosed in a Pen drive.

Observation No.x:- *As reported by the State Govt. that administrative approval given by the Central Water Commission, Govt. of India vide their letter no. M&A/AP-1/2012/13-15 dated 04.01.2013, in this regard the State Govt. shall provide the comments whether the said approval is valid as on date.*

Compliance :- In compliance to above, the RCCF, Angul Circle has reported that the Administrative Approval has been granted by the Central Water Commission, Government of India, vide their letter No. M&A/AP-1/2012/13-15 dated 04.01.2013. The Director M&A, Bhubaneswar, Central Water Commission vide their letter dated 01.03.2024 intimated the cost of the Project to the Chief Engineer Planning. Engineer in Chief, Planning & Design, Odisha, Bhubaneswar vide letter dated 24.08.2024 who has recommended the project to Central Water Commission and Ministry of Water Resources for acceptance of the project. Copies of the above letters are enclosed as **Annexure-VI Series**.

Observation No.xi:- *The State Govt. / user agency shall furnish a report from the State Dam Safety Organization (SDSO) regarding all technical aspects wrt the dam. The recommendations shall be implemented by the user agency to avoid any possible unforeseen conditions. In this regard an undertaking shall be provided by the user Agency.*

Compliance :- In compliance to above, the RCCF, Angul Circle has reported that the user agency, Superintending Engineer, Angul Investigation Division, Angul, has submitted necessary undertaking duly countersigned by the DFO, Angul Forest Division in this context, which is enclosed as **Annexure-VII**.

Observation No.xii:- Further, the State Government shall provide a copy of approval of the National Dam Safety Authority (NDSA) on the recommendations made by the State Dam Safety Organization (SDSO) and submit the same.

Compliance :- In compliance to above, the RCCF, Angul Circle has reported that the aforementioned project has been examined by the Central Design Organization with reference to the checklist as per the latest guidelines for the preparation of the DPR issued by the Ministry of Water Resources, RD & GR (2010). Copy of the letter dated 24.08.2024 of the Engineer-in-Chief, Planning & Design, Odisha, Bhubaneswar is enclosed in **Annexure-VI Series**.

Observation No.xiii:- The site is also coming within Eco Sensitive Zone of Satkosia TR and as per the information provided the proposal for seeking WL clearance is under process. As the KML file of the proposed diversion is not available therefore, it is not known that how much area is falling in ESZ and whether FC and WL clearance can be processed parallel or WL clearance is required first as per the guidelines. In this regard the State Govt. shall provide their comments.

Compliance :- In compliance to above, the RCCF, Angul Circle has reported that the KML file of the proposed diversion of 87.52 ha of forest land has been uploaded on the PARIVESH Portal. As per guideline No. F-8-64/2013-FC, dated 20th August 2014, issued by the MoEF & CC, Government of India: "Approval granted under the Forest (Conservation) Act, 1980, will not be linked to the grant of clearance from the Standing Committee of the National Board for Wildlife (NBWL), except in cases where the land proposed for diversion falls within protected areas, for which prior approval of the Hon'ble Supreme Court is required." Copy of the KML file of the forest area proposed for diversion is enclosed in **Pen-drive**. A copy of guideline No. F-8-64/2013-FC, dated 20th August 2014, issued by the MoEF& CC, Government of India, is enclosed as **Annexure-VIII**.

In view of the above, the compliance to the online EDS of GoI, MoEF & CC, New Delhi dated 24.01.2025 is sent herewith for favour of kind information and necessary action.

Encl: As Above

Yours faithfully


Additional Principal Chief Conservator of Forests
(Forest Diversion and Nodal Officer, FC Act)

Memo No.

/ Dt.

Copy forwarded to the Deputy Director General of Forests (Central), GoI, MoEF& CC, Regional Office, Chandrasekharpur, Bhubaneswar-751023 for information and necessary action with reference to online EDS dated 24.01.2025 of Govt. of India, MoEF& CC (FC Division), New Delhi.

Memo No.

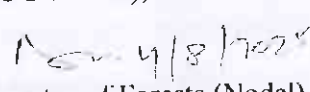
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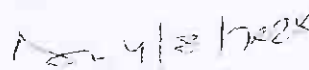
/ Dt.

05.08.2025

Copy alongwith one set of compliance forwarded to the Special Secretary to Government, Forest, Environment and Climate Change Department, Odisha, Bhubaneswar for information and necessary action with reference to online EDS dated 24.01.2025 of Govt. of India, MoEF& CC (FC Division), New Delhi.

Encl: As above


Chief Conservator of Forests (Nodal)


Chief Conservator of Forests (Nodal)

Memo No.

/Dt.

Copy forwarded to the RCCF, Angul Circle for information and necessary action with reference to his Memo No.2628 dated 05.06.2025.

Ne 4/8/2025

Chief Conservator of Forests (Nodal)

Memo No.

/Dt.

Copy forwarded to the DFO, Angul Forest Division for information and necessary action with reference to Memo No.2629 dated 05.06.2025 of RCCF, Angul Circle.

Ne 4/8/2025

Chief Conservator of Forests (Nodal)

Memo No.

/Dt.

Copy forwarded to the DFO, Deogarh/Dhenkanal Forest Division for information and necessary action with reference to Memo No.2630 dated 05.06.2025 of RCCF, Angul Circle.

Ne 4/8/2025

Chief Conservator of Forests (Nodal)

Memo No.

/Dt.

Copy forwarded to the Superintendent Engineer, Angul Investigation Division, Angul for information with reference to Memo No.2631 dated 05.06.2025 of RCCF, Angul Circle.

Ne 4/8/2025

Chief Conservator of Forests (Nodal)



Minutes of the 72nd Meeting of Project Screening Committee (PSC) for processing of the Forest Diversion Proposals filed online in PARIVESH- 2.0 for approval under Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 held on 07.07.2025 at 4.00 PM through virtual mode.

The meeting was chaired by the Addl. Principal Chief Conservator of Forests, Forest Diversion & Nodal Officer, FC Act, Odisha. The list of the members present is at *Annexure-I*.

At the outset, Addl. Principal Chief Conservator of Forests, Forest Diversion & Nodal Officer, FC Act, Odisha and Chairman of the committee welcomed all the participants and briefed them regarding the Project Screening Committee (PSC). In the PSC, 10 (Ten) number of Forest Diversion Proposals (FDP) were examined and the following were discussed decision taken thereof:-

01	<p><u>CONSTRUCTION OF 400 KV DC LINE FROM 400/220 KV GRID SUB-STATION, NEW DUBURI TO PROPOSED 400/220 KV GIS SUB-STATION, PARADEEP AT ERSAMA UPTO LOCATION NO-183 BY EHT(CONST.) DIVISION, OPTCL, PARADEEP</u></p> <p><u>PROJECT CATEGORY: TRANSMISSION LINE</u></p> <p><u>FOREST AREA: 14.62 HIA (4.802 HIA DLC FOREST + 9.818 HIA REVENUE FOREST)</u></p> <p><u>PROJECT PROPOSAL NO- FP/OR/PWR TRANS/533770/2025</u></p> <p><u>DIVISION- CUTTACK FOREST DIVISION</u></p>
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M/s OPTCL at present is the leading Power Transmission Utilities in Odisha. The above Transmission Corridor is one of the important transmission networks needed for improvement of power supply to provide uninterrupted power supply industries coming up near Paradeep Port and also to local people of Jagatsinghpur and Kendrapara District. This Project will improve the stability of 400 KV network system of the OPTCL in the State.

On scrutiny of the online proposal on Parivesh Portal, the following shortcomings were noticed:

1. In the uploaded ORSAC vetted DGPS map, the forest land proposed to be diverted has not been distinguished as per legend shown in the map. The DFO & Tahasildar concerned has not authenticated the DGPS map.
2. In the uploaded ORSAC vetted DGPS map, the forest area in village Kamagarh (Sl. No.19 of additional information) shows 0.081 ha against RoR area of 0.073 ha which is more than 10.96%. The User Agency may please clarify on above.
3. The uploaded ORSAC vetted DGPS map of CA land in Mahagiri DPF has not been authenticated by the DFO, Cuttack / Tahasildar concerned.
4. In the abstract of tree enumeration list of forest land in Danagadi Block it shows 101 nos. of tree whereas in detailed tree enumeration list of the same block (in Sl. No.69 of additional information) shows 98 nos. of trees. The User Agency may please clarify such discrepancy.
5. In Sl. No. 98, 99, 101, 103, 104, 106, 107, 109 & 110 of additional information, the Sabik records are not available in Govt. non-forest land and private non-forest land under Tahasils Kendrapara. Dharmsala. Darpan, Danagadi & Bari. In this context, Revenue & Disaster Management Department, Govt. of Odisha vide their Letter No. 21643 dated 16.06.2023 has

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2. The KML file of the proposed land use map has not been uploaded.
 3. The DFO, Keonjhar Forest Division has not uploaded the site suitability certificate of CA land.
 4. The signature of the authorized officer has not been uploaded by the competent authority to sign the documents.
 5. It has been proposed to take up CA in ANR mode of planting 500 seedlings per ha whereas as per DSS analysis report, out of total CA land identified over 17.170 ha, 8.0 ha is non-forest and 9.0 ha is open forest category. So, block plantation @ 1000 seedlings per ha may be prescribed.
 6. The UA has not uploaded the MoU executed on 27.11.2004 with State Govt.
 7. The KML file of the CA land uploaded without mentioning area, plot no/Khata no., village name etc.

In view of above observation, the PSC raised EDS to User Agency with a direction to comply the deficiencies noted above and upload the correct revised documents / maps for scrutiny.

09

DIVERSION OF 87.520 HIA OF FOREST LAND FOR CONSTRUCTION OF HIDSING IRRIGATION PROJECT INCLUDING ALTERNATE ROAD IN ANGUL FOREST DIVISION UNDER ANGUL DISTRICT BY THE EXECUTIVE ENGINEER, CUTTACK INVESTIGATION DIVISION, CUTTACK OF WATER RESOURCES DEPARTMENT, GOVT. OF ODISHA.
PROJECT CATEGORY: IRRIGATION
FOREST AREA- 87.520 HIA (38.619 HIA RF & PRF + 7.449 HIA REVENUE FOREST + 21.902 HIA PRIVATE FOREST + 19.55 HIA DLC FOREST)
FOREST DIVISION- ANGUL FOREST DIVISIONS
PROPOSAL NO- FP/OR/IRRIG/28837/2017

Hidsing Irrigation Project is a reservoir project proposed in Brahmani basin on Bauli nallah, a tributary to river Brahmani near village Karadasingh in Angul Block of Angul district. The project envisages construction of a 933 metre long and 32.50 metre height earthen dam and a central spill way at the centre of the river gap portion. 437.330 Ha of land is required for Construction of Hidsing Irrigation Project including alternate road due to submergence of (Angul Tikarapada Road) S.II 23 which includes 87.520 Hia. of Forest land and 349.810 ha non-forest land.

The above proposal was applied by the Project Proponent (Executive Engineer, Cuttack Investigation Division, Cuttack of Water Resources Department) on Parivesh-I.0 on dated 22.08.2017. The proposal thereafter has been duly processed in hardcopy by the DFO, Angul Forest Division, RCCF, Angul Circle, State Nodal Officer and Govt. of Odisha, FE&CC Department and was forwarded to Govt. of India, MoEF&CC, New Delhi for according necessary approval under Section-2 of the Forest (Conservation) Act, 1980. The AIGF, GoI, MoEF&CC (Forest Conservation Division), New Delhi has raised EDS on 13 nos. of point which has to be complied by the State Forest Department.



In the meantime, the Govt. of India, MoEF&CC (Forest Conservation Division), New Delhi vide their letter dated 25.01.2024 have issued certain procedure for processing of the existing diversion proposal on Parivesh-1.0.

As per Para-2(ii) "Proposals submitted on Parivesh-1.0 which are at various stages of processing on Parivesh-1.0 may continue to be processed on Parivesh-1.0. However, to adhere the procedures laid down in the Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980, the minutes of the meeting of Project Screening Committee (PSC), may be attached with Part-IV of Forms and processing of proposals, involving less than 5.0 ha of forest area, through Conservator of Forests, may be treated inert for procedural / technical purposes".

Hence, this proposal was taken up in PSC meeting for recommending the proposal to State Govt.

In view of above, the PSC recommended the proposal to be forwarded to the State Govt. for grant of Forest Clearance as per Section-(16) of Van (Sanrakshan Evam Samvardhan) Rules, 2023.

10	<u>DIVERSION OF 153.938 HA OF FOREST LAND FOR CONSTRUCTION OF KUTULISINGHA IRRIGATION PROJECT IN ATHAMALLIK FOREST DIVISION UNDER ANGUL DISTRICT BY THE EXECUTIVE ENGINEER, CUTTACK INVESTIGATION DIVISION, JOBRA, CUTTACK OF WATER RESOURCES DEPARTMENT, GOVT. OF ODISHA.</u> <u>PROJECT CATEGORY: IRRIGATION</u> <u>FOREST AREA- 153.938 HA (129.620 HA RF + 24.318 HA REVENUE FOREST)</u> <u>FOREST DIVISION- ATHAMALLIK FOREST DIVISIONS</u> <u>PROPOSAL NO- FP/OR/IRRIG/77864/2020</u>
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Kutulisinga Irrigation Project is a reservoir project proposed in Mahanadi basin on Badjore nallah (Kutuli nallah), a tributary to river Sindholjor near Kutulisinga RF and village Kutulisinga in Athamallik Block of Angul district. Badjore nallah originates from the hill ranges of Tabada and traverses in the east-west direction and joins Sindholjor near Thakurgarh and then falls in river Mahanadi. The project envisages construction of a 323 metre long and 39.15 metre height earthen dam and a central spill way at the left flank of the river. This medium irrigation project will provide irrigation to 2540 ha of CCA out of 3790 ha CCA with annual irrigation of 3173 ha in draught prone areas under Athamallik Block.

The above proposal was applied by the Project Proponent (Executive Engineer, Cuttack Investigation Division, Jobra, Cuttack of Water Resources Department) on Parivesh-1.0 on dated 08.12.2020. The proposal thereafter has been processed in hardcopy by the DFO, Athamallik Forest Division, RCCF, Angul Circle and was forwarded to State Govt. in FE&CC Department, Bhubaneswar by this office Letter No.13065 dated 18.06.2025 for onward transmission to Govt. of India, MoEF&CC, New Delhi for according necessary approval under Section-2(1) (ii) of Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980.

In the meantime, the Govt. of India, MoEF&CC (Forest Conservation Division), New Delhi vide their letter dated 25.01.2024 have issued certain procedure for processing of the existing diversion proposal on Parivesh-1.0.



Financial Outlay for Catchment Area Treatment Plan for Hidsing Irrigati
Project including alternate road of Angul District under Angul Forest Division
favour of Executive Engineer, Cuttack Investigation Division, Cuttack

(Wage Rate @ Rs.352/- per MD)

Sl. No.	Activities	Unit Cost (in Rs.)	Quantity	Total Cost of Intervention (in Rs.)
(A) Engineering Measures:				
1.	Concrete bonding at hilly slope of Catchment Area	9104 per MRT	600 Mtr	54,62,400.00
2.	Wire Mesh Loose Boulder Check Dam (WM LBCD)	5364.28 per Cum	1200 Cum	64,37,136.00
3.	5% for preparation for DPR for construction of WM LBCD	-	-	3,21,857.00
4.	Incentive to VSS for promotion of alternate livelihood activities around the areas 5 nos. of VSS X 20,000 each X 5 years (As proposed by DFO, Angul Forest Division)	1,00,000 per VSS	5 Villages	5,00,000.00
5.	Solar Light (Minimum 30 V) (As proposed by DFO, Angul Forest Division)	50,000 per No.	12 Nos.	6,00,000.00
6.	Other unforeseen expenditure like Computer, Printer etc. (As proposed by DFO, Angul Forest Division)	-	-	2,00,000.00
7.	Add 20% Escalation Cost		Total	1,35,21,393.00
				27,04,279.00
(B) Biological Measures:				Sub-Total
1	Cost of ANR plantation @ 500 plants per ha with 10 years maintenance as per approved one time cost-norm	1,50,051 per ha	30 ha	45,01,530.00
Grand Total				2,07,27,202.00 or rounded off to 2,07,27,300.00

(Rupees Two Crore seven lakhs twenty seven thousand and three hundred) only

Approved

Principal Chief Conservator of Forests
Forest Division & Nodal Officer, EC Act
(Forest Division & Nodal Officer, EC Act)
O/o the P.C.C.F. Odisha, Bhubaneswar



LAND SUITABILITY CERTIFICATE BY DEO CONCERNED

This is to certify that 94.216 ha of non forest Government land identified in the villages Tanugola, Kadambinipur and Baradiha under Tahasil- Pallahara, District: Angul having Khata No. Plot No as below are suitable for Compensatory Afforestation in ANR model plantation @ 200 seedlings per ha. and from management point of view the identified land is free from all sorts of encumbrances and encroachment.

Tahasil	Village	Khata No.	Plot No.	Area(in Ha)	Kisam.
Pallahara	Kadambinipur	32	107	13.921	Parbat-2
			161	6.597	Parbat-2
			232	16.592	Parbat-2
	Tanugola	48	676	2.104	Patita
			677	2.015	Patita
			672	0.838	Patita
			671	2.125	Patita
			669	1.311	Patita
			668	0.931	Patita
			667	0.886	Patita
	Baradiha	30	379	10.069	Parbat-3
			380	13.905	Parbat-3
			6	16.803	Parbat-3
			93	6.119	Parbat-3
			Total	94.216	

Place:- Deogarh

Date :- 13.06.2016

Divisional forest Officer,
Deogarh Forest Division.

M. Pattnaik *M. Pattnaik*



OFFICE OF THE TAHASILDAR, PALLAHARA

ଓଡ଼ିଶା ସରକାରଙ୍କ କାର୍ଯ୍ୟାଳୟ, ପାଲ୍ଲହରା

Telephone: 06765-779233(01) Website: www.angul.nic.in E-mail: tah.palla-od@nic.in



Received
From: 01/11

Letter No. 3350 /Rev/Date. 30-10-2021/11

Annexure-IV

Shri. Lambodar Marndi, OAS-I (JB)
Tahasildar & Executive Magistrate, Pallahara.

To

The Collector & District Magistrate, Angul.

Sub : Submission of joint verification of non-forest Government land for
Compensatory Afforestation for Hidising Irrigation Project.

Sir,

With reference to the subject cited above, I am to submit herewith the
joint verification of non-forest Government land for Compensatory Afforestation
for Hidising Irrigation Project for favour of kind information and necessary further
action.

Encl. As above

Yours faithfully,

Tahasildar & Executive Magistrate
Pallahara

Memo No 3351 /Rev. //Date 30-10-2021/11

Copy submitted to the Sub-Collector, Pallahara for favour of kind
information and necessary action.

Tahasildar & Executive Magistrate
Pallahara

Memo No 3352 /Rev/Date. 30-10-2021/11

Copy submitted to the Divisional Forest Officer, Deogarh Division/
Superintending Engineer, Angul Investigation Division for favour kind information.

Tahasildar & Executive Magistrate
Pallahara



**JOINT VERIFICATION OF NON-FOREST GOVERNMENT LAND FOR COMPENSATORY
AFFORESTATION FOR HIDISING IRRIGATION PROJECT.**

1. A joint verification was conducted in the said patches for Compensatory afforestation land of Hidising Irrigation Project on dtd. 28.10.2021.
2. The staff of forest Department, Revenue Department and Water Resources Department were present as follows.
 - A. Kiran Kumar Panda:- Superintending Engineer, Angul Investigation Division.
 - B. Susanta Kumar Mishra:- Asst. Executive Engineer, Angul, Investigation Division, Angul.
 - C. Manoj Kumar Nanda:- Asst. Engineer, Angul Investigation Sub-Division, Angul.
 - D. Duryodhan Jerai-Range Officer, Pallahara
 - E. Gouri Sankar Mishra -Revenue Supervisor, Pallahara
 - F. Pradeep Kumar Nayak-Revenue Inspector, Kantala
 - G. Project Representative of Hidising Irrigation Project.

As per direction of Collector & District Magistrate, Angul in review meeting taken by Hon'ble Deputy Speaker, OLA on 22/10/2021, we the undersigned authorities conducted a joint field visit to the proposed site and found as detailed below.

Sl No	Name of the village	Khata No	Plot No	Kisam	Area	Area sullable for ANR plantation	Remarks
1	2	3	4	5	6	7	8
1	TANUGOLA, P.S.- PALLAHARA THANA-9 Tahasil- Pallahara	48	676	Patita	2.104	2.104	Patch-I
2			677	Patita	2.015	2.015	
3			672	Patita	0.838	0.838	
4			671	Patita	2.125	2.125	
5			669	Patita	1.311	1.311	
6			668	Patita	0.931	0.931	
7			667	Patita	0.886	0.886	
8	Kadambinipur, .S.-PALLAHARA THANA-8	32	107	Parbata-2	13.921	13.921	Patch-II
9			161	Parbata-2	6.597	6.597	
10			232	Parbata-2	16.592	16.592	
11	Baradiha .S.-PALLAHARA THANA-4	30	379	Parbata-3	10.069	10.069	Patch-III
12			380	Parbata-3	13.905	13.905	Patch-IV
13			6	Parbata-3	16.803	16.803	
14			93	Parbata-3	6.119	6.119	Patch-V
Total area (Ha.)					94.216	94.216	

1. It was found that the above schedule plots are free from encroachment & encumbrance except plot No. 6 of village Baradiha.
2. Some seasonal crops are grown in part and parcel of plot No. 6 klsam Parabat-3 pertaining to Khata No. 30 of village-Baradiha. Such type of temporary encroachment may be treated as free from encroachment.

[Signature]
28/10/21
Rev. Supervisor,
Pallahara

[Signature]
28/10/21
Range Officer,
Pallahara

[Signature]
28/10/21
Asst. Engineer, Angul
Investigation Sub-
Division Angul

[Signature]
28/10/21
Asst. Executive Engineer,
Angul Investigation Division

[Signature]
28/10/2021
Superintending Engineer,
Angul, Investigation Division

[Signature]
Tahasildar, Pallahara
Pallahara



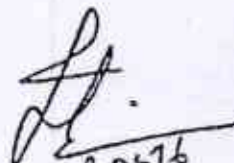


ANNEXURE IV



JOINT VERIFICATION OF NON-FOREST GOVERNMENT LAND FOR COMPENSATORY AFFORESTATION FOR HIDSING IRRIGATION PROJECT

1. A joint Verification was conducted in the said patches for CA land of Hidsing Irrigation Project on Dtd. 28.02.2016 and 04.05.2016.
2. The Staff of Forest Department, Revenue Department and Hidsing Irrigation Department were present as follows.
 1. Rohit Nayak – Forest Guard, Nagira Beat, Jamardihi Section
 2. Parikhita Rout – Forester, Jamardihi Section
 3. Saroj Kumar Biswal – Range Officer, Pallahara Range
 4. Sadananda Pradhan- Revenue Supervisor, Pallahara
 5. Ismita Panigrahi- Revenue Inspector, Kuntala, Pallahara
 6. Project Representatives of Hidsing Irrigation Project
3. The following below table shows the area suitable for ANR (Aided Natural Regeneration), viz. 200 nos. of plants/Ha. i.e. 18843 Nos. for 94.216 Ha.
4. The said patches are on the top of Hills, so it should be termed as Bald Hill Plantation.
5. Most of the area are with exposed rocky surface which requires special SMC (Soil & Moisture Conservation) treatment.

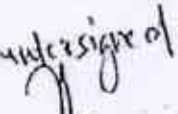
SL. NO.	NAME OF VILLAGE	KHATA NO.	PLOT NO.	KISAM	AREA (Ha.)	AREA SUITABLE FOR ANR PLANTATION (Ha.)	REMARKS
1	Tanugola/	48	676	Patita	2.104	2.104	Patch-I
2	P.S.-		677	Patita	2.015	2.015	
3	Pallahara/		672	Patita	0.838	0.838	
4	Thana No.-9/		671	Patita	2.125	2.125	
5	Tzhasil-		669	Patita	1.311	1.311	
6	Pallahara		668	Patita	0.931	0.931	
7			667	Patita	0.886	0.886	
8	Kadambinipu/	32	107	Parbat-2	13.921	13.921	Patch-II
9	P.S.-		161	Parbat-2	6.597	6.597	
10	Pallahara/ Thana No.-8/ Thasil- Pallahara		232	Parbat-2	16.592	16.592	

Continued:


 Rev. Inspector Kuntala
 Kuntala

 Revenue Supervisor Pallahara

 Forest Guard Nagira Beat


 Forester Jamardihi

 Range Officer Pallahara
 D.F.O. Deogarh
 Forest Range Officer
 PALLAHARA RANGE
 Jamardihi Section

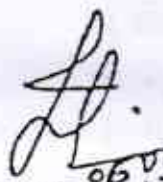



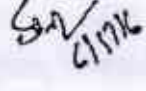

 Tahasildar Pallahara

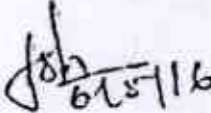
(Countersigned)

 Divisional Forest Officer
 Division


 Enquiry Officer
 Cultures Investigation Division
 Jaaga, Cuttack

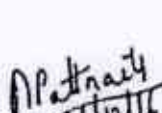
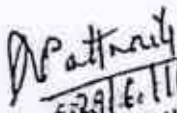
NO	VILLAGE	THANA NO.	PLOT NO.	CHIT	AREA (Ha.)	AREA SUITABLE FOR ANR PLANTATION (Ha.)	PATCH
11	Baradiha/	30	379	Parbat-3	10.069	10.069	Patch-III
12	P.S.-		380	Parbat-3	13.905		
13	Pallahara/		6	Parbat-3	16.803	16.803	Patch-IV
14	Thana No. 4/		93	Parbat-3	6.119		
	Tahasil- Pallahara						Patch-V
TOTAL AREA (Ha.)					94.216	94.126	

1. Certified that the above non-forest Govt. Land is in 14 Nos. of plots in 5 compact patches and in the above villages having adequate soil depth for plantation.
2. Certified that above Non-Forest Govt. land is suitable for ANR (Aided Natural Regeneration) plantation and is free from encroachment & encumbrance.
3. Certified that there is no mineral deposit held in the above area.
4. Certified that above land is not covered under 4(1) Notification, DLC Forest & not belongs to any forest kisam as on RoR of 25.10.1980.
5. Certified that above land is not allotted previously.


 Rev. Inspector Kuntala
 EVENUE INSPECTOR KANTALA

 Rev. Supervisor Pallahara
 Revenue Supervisor Pallahara

 Forest Guard Nagira Beat

 Forester Jamardihi
 Jamardihi Section

 Range Officer Pallahara
 PALLAHARA RANGE
 D.F.O Deogarh


 TAHASILDAR, PALLAHARA


 Divisional Forest Officer
 Deogarh, Division


 P. Pattnaik
 Esq. P. Pattnaik
 Check Investigation Division
 Jaora, Cuttack

 P. Pattnaik
 Esq. P. Pattnaik
 Check Investigation Division
 Jaora, Cuttack

900

ABSTRACT OF TREE ENUMERATION LIST OF FOREST LAND INVOLVED IN ALTERNATE ROAD OF HIDSINGH IRRIGATION PROJECT UNDER ANGUL FOREST DIVISION AND IN ANGUL DISTRICT.

Sl No	Name of Tree	Girth 30-59 in cm	Girth 60-89 in cm	Girth 90-119 in cm	Girth 120-149 in cm	Girth 150-179 in cm	Girth 180-209 in cm	Girth 210-239 in cm	Girth 240-269 in cm	Girth 270-299 in cm	Girth 300-329 in cm	Girth 330-359 in cm	Girth 360-389 in cm	Girth 390-419 in cm	Girth 420-449 in cm	Girth 450-479 in cm	Girth 480-509 in cm	Girth 510-539 in cm	Girth 540-569 in cm	Girth 570-599 in cm	Girth 600-629 in cm	Girth 630 > in cm	Total
1	Acacia	6	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7
2	Albizia	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
3	Amada	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3
4	Achu	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
5	Angara	5	3	3	1	1	0	2	0	0	0	0	1	0	0	0	0	0	0	0	0	0	16
6	Angula	30	10	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	43
7	Angula	9	8	4	4	5	6	3	2	1	6	4	5	5	4	5	0	0	0	0	0	1	76
8	Angula	9	8	4	4	5	6	3	2	1	6	4	5	5	4	5	0	0	0	0	0	0	23
9	Angula	9	8	4	4	5	6	3	2	1	6	4	5	5	4	5	0	0	0	0	0	0	23
10	Angula	9	8	4	4	5	6	3	2	1	6	4	5	5	4	5	0	0	0	0	0	0	23
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14	Angula	9	8	4	4	5	6	3	2	1	6	4	5	5	4	5	0	0	0	0	0	0	23
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21	Angula	9	8	4	4	5	6	3	2	1	6	4	5	5	4	5	0	0	0	0	0	0	23
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78	Angula	9	8	4	4	5	6	3	2	1	6	4											





भारत सरकार

जल शक्ति मंत्रालय

केन्द्रीय जल आयोग

निदेशक का कार्यालय

प्रबोधन एवं मूल्यांकन निदेशालय

भुवनेश्वर



सत्यमेव जयते

Government of India

Ministry of Jal Shakti

Central Water Commission

Office of the Director

Monitoring & Appraisal Directorate

Bhubaneswar

No. M&A/AP/30/2003/07-09

Dated 01-03-2024

To
The Chief Engineer, Planning,
DoWR, Govt. of Odisha,
Secha Sadan, Keshari Nagar,
Bhubaneswar.

Annexure-VI series

Annexure-VI

Series

Sub:- Detailed Project Report (DPR) of Hidsing Irrigation Project - Regarding.

Sir,

The detailed Project Report (DPR) in respect of Hidsing Irrigation Project with estimated cost to Rs.389.52Cr. at 2023PL has been received on 22.01.2024. Estimated cost has been examined and worked out to Rs.332.26Cr. at 2023PL with B.C. Ratio of 1.83.

महोदय,

सामान्य
11/3/24
(एस. के. सामान्य)
निदेशक

Copy for kind information to:

1. Chief Engineer, PAO, CWC, Sewa Bhawan, R.K. Puram, New Delhi.
2. Engineer-in-Chief, DoWR, Govt. of Odisha, Secha Sadan, Keshari Nagar, Bhubaneswar.

महानदी भवन

ए 13 & 14, भोइनगर, भुवनेश्वर-22

दूरभाष 0674-2544132

ई मेल dirmabbshwar-cwc@nic.in

जल संयोजन-सुरक्षित भविष्य



Mahanadi Bhawan,

Plot No.-A-13/14, Bhoinagar,

Bhubaneswar-22

Tel: 0674-2544132

E-mail: dirmabbshwar-cwc@nic.in

Conserve Water- Save Life.

Page 100 - 100

ANNEXURE-I

ANNEXURE-VI
seen

Sp. Sec. Post

ANNEXURE-I

Phone : 0674-2544132
Fax : 0674-2544132

GOVERNMENT OF INDIA
CENTRAL WATER COMMISSION
MONITORING & APPRAISAL DTE
MAHANADI & EASTERN RIVERS
ORGANISATION
MAHANADI BHAWAN
PLOT NO. A 13 & 14, PO: BHOINAGAR
BHUBANESWAR-751 022

No. M&A/ AP-1/2012/13-15

Dated 04.01.2013

The Principal Secretary
Deptt. of Water Resources,
Govt. of Orissa
Rajiv Bhawan, Bhubaneswar.

Subject : Appraisal of medium projects – Need for early response and prioritization.

Sir,

Your kind reference is invited to the list of medium irrigation projects under different stages of appraisal, enclosed at Annexure – I. As can be seen from the same, there are 21 projects from Odisha presently under appraisal, and some of them have been pending for years together for want of requisite action by the State Government, including non-availability of Statutory Clearances such as Forest, Environment and R&R etc.

An abstract in this regard is given below, for your ready reference:

Sl. No.	Category	No. of Projects	Earliest pending since
1.	Technically cleared, but TAC held up for want of clearances in respect of Environment, Forest and R&R.	11	January, 2010
2.	Feasibility cleared, but DPR awaited	4	March, 2006
3.	Compliance awaited from State Govt.	6	January, 2010

It is requested that the matter may kindly be reviewed at your level and appropriate directions be issued to the Officials concerned for urgent action, so that the projects pending since long at various stages of appraisal, reach their logical end within a reasonable period of time.

Yours faithfully,

A.S. Goel
(A.S. Goel)
Director

encl: a/a

Copy to:

Chief Engineer, Project Appraisal Organisation, CWC, R.K.Puram, New Delhi.
Engineer-in-Chief (P&D), Govt. of Orissa, Seelha Sadan, Bhubaneswar.

Memo dt. 8.8.13

Copy forwarded to the AE Angul Investigation
Sub Division Angul for information and necessary action

Encl. to above

Assl. Executive Engineer
Angul Inv Sub-Division
Angul

Executive Engineer
Collect Investigation Division
Jabra, Cuttack.

Executive Engineer
Cuttack Investigation Division
Jabra, Cuttack

Executive Engineer
EE FID. 2010
Cuttack
Platnar
Cuttack Investigation Division
Jabra, Cuttack

267



Sl. No.	Name of the Project	Major / Medium	Name of River / Tributary	Districts benefited	Date of receipt of project report	Annual Irrigation (in Th.Ha.)	Remarks
10	Hingli (Feasibility)	Medium	Hingli / Tikra / Brahmani	Deogarh / Angul	March, 2009	6.510	DPR advised in October, 2011. DPR awaited.
11	Kala (Feasibility)	Medium	Kala / Brahmani	Deogarh / Angul	July, 2009	3.000	DPR advised in June, 2010. DPR awaited.
12	Ranjore	Medium	Jeera river / Mahanadi	Bargarh	February, 2010	2.550	Technically cleared in Oct. 2010. TAC note held up due to non-availability of statutory clearances.
13	Sandul	Medium	Sandul / Tel / Mahanadi	Kalahandi	April, 2010	5.000	Technically cleared in April, 2012. TAC held up due to non-availability of Statutory clearances.
14	Kiddingh	Medium	Bauli / Brahmani	Angul	April, 2010	3.250	Technically cleared in November, 2010. TAC held up due to non-availability of Statutory clearances.
15	Jeera	Medium	Jeera river / Mahanadi	Bargarh	Revised DPR received in May, 2010	4.800	Technically acceptable in March, 2011. TAC note held up due to non-availability of statutory clearances.
16	Brahmanpada (Feasibility)	Medium	Brahman / Mahanadi	Kandhamla hal	June, 2010	3.2	Latest Observations on Feasibility Report forwarded to Govt. of Orissa in August, 2010. Compliance awaited.
17	Kutaulisingha	Medium	Sindolore / Mahanadi	Dhenkanal	February, 2011	3.810	Technically cleared in December, 2012. TAC held up due to want of statutory clearances.
18	Kusumi Diversion Weir	Medium	Mahanadi	Nayagarh	December, 2011	3.00	Technically cleared in April, 2012. TAC held up due to non-availability of statutory clearances.
19	Mankad	Medium	Mankad / Brahmani	Angul	Feb, 2012	12.116	Technically cleared in April, 2012. TAC held up due to non-availability of statutory clearances.
20	Lower Nagavali	Medium	Nagavali	Rayagada	March, 2012	11.855	Technically cleared in August, 2012. TAC held up due to non-availability of statutory clearances.
21	Tel Integrated (Feasibility)	Medium	Tel / Mahanadi	Kalahandi	March, 2012	9.903	Observations forwarded in May, 2012. Compliance awaited.

Executive Engineer
Cuttack Irrigation Division
Cuttack, Orissa

Executive Engineer
Cuttack Irrigation Division
Cuttack, Orissa

ASL Executive Engineer
Anand Irrigation Division



Letter of Clearance of Major / Medium Irrigation / Multi-purpose
Projects by the CDO of the State Govt.

To

The Chief Engineer,

The Chief Engineer
M&ERO, CWC, BBSR

Project appraisal Organization,
Central Water Commission
Sewa Bhavan, R.K. Puram, New
Delhi - 110066

Subject: Clearance of Hiding Irrigation Project -Major/Medium
Irrigation/ Multipurpose Project.

The above project has been examined in the Central Design Organization with reference to the Checklist as per the latest guidelines for preparation of DPR of Ministry of Water Resources, RD & GR (2010) and it is found that:

- (i) All necessary surveys and investigations for planning of the project and establishing its techno-economic feasibility have been carried out as per the aforementioned guidelines.
- (ii) 10%/5000 ha. of the command area of the project (whichever is minimum) has been investigated in full details in three patches representing terrain conditions in the command for estimation of the conveyance system upto the last farm gates.
- (iii) 100% of Main Canal and 10% of the remaining Canal structures (Branch canals, Distributaries, Minors etc.) have been investigated in full detail.
- (iv) Detailed Hydrological, geological, construction material investigations, have been carried out for all major structures i.e. dams, weirs, main canal, branch canal up-to distributaries carrying a discharge of 10 cumecs.
- (v) Soil survey of the command has been carried out in detail as per IS 5510-1969.



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(vi) Necessary designs for the various components of the project has been done in accordance with the guidelines and relevant Indian Standards for Planning & Design/Safety aspects including design flood estimation etc., of the project which are enclosed. List of Codes is enclosed.


(vii) Necessary studies for utilization of ground water have been done with special regard to problem of water logging and suitable provisions have been made for conjunctive use of ground water & drainage arrangements.

(viii) The cropping pattern has been adopted in consultation with the State Agriculture Department and are based on soil surveys of the command keeping in view the national policy in respect of encouraging crops for producing oil seeds and pulses. Availability of water as per Inter-State agreements, awards and consent of co-basin States are also considered.

(ix) The cost estimates and economic evaluations are carried out as per guidelines issued by the Central Water Commission. No existing command of existing ground water, water bodies or minor irrigation schemes has been taken as beneficial command of the proposed project.

- (2) The project has also been examined by the State level Project appraisal / Technical Advisory Committee comprising representative of Irrigation, Agriculture, Fisheries, Forests, Soil Conservation, Ground Water, Revenue and Finance Deptt and State level Environmental Committee etc. and techno-economic feasibility of the project has been established.
- (3) The project is recommended for acceptance by Central Water Commission and Ministry of Water Resources, River Development & Ganga Rejuvenation.


Engineer in Chief,
Planning & Design,
Odisha, Bhubaneswar
24/8/2024

Counter signed by

Principal Secretary, Water Resources Department,
Govt. of Odisha.
27/8/24

1. The first part of the report is a general introduction to the subject of the study. It discusses the importance of the study and the objectives of the research.

2. The second part of the report is a detailed description of the methodology used in the study. It includes information about the sample, the data collection methods, and the statistical analysis.

3. The third part of the report is a discussion of the results of the study. It compares the findings with the previous research and discusses the implications of the study.

4. The fourth part of the report is a conclusion and a list of references. The conclusion summarizes the main findings of the study and the references list the sources used in the research.

5. The fifth part of the report is a list of appendices. These include the raw data, the questionnaires, and the interview transcripts.

6. The sixth part of the report is a list of figures and tables. These include the results of the statistical analysis and the data from the questionnaires and interviews.

7. The seventh part of the report is a list of footnotes. These provide additional information about the study and the sources used.

8. The eighth part of the report is a list of acknowledgments. These thank the people who helped with the study.

9. The ninth part of the report is a list of references. These list the sources used in the research.

Annexure:- VII

Full Title of the Project:- Construction of Hidsing Irrigation Project & Canal System includes Alternative Road In Angul District, Odisha.

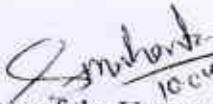
Proposal File No:- FP/OR/IRRIG/28837/2017.

UNDERTAKING

I, ER. Saraswati Mahanta Superintending Engineer, Angul Investigation Division, Angul and authorized signatory, do here by undertake that "We will furnish a report from the State Dam Safety Organization (SDSO) regarding all technical aspects with respect to the safety of the dam. Further, we undertake to implement all the recommendations to avoid any possible unforeseen conditions.

Place:- Angul.

Date:- 10/04/2025


Signature of the User Agency
Authorized Signatory
10/4/25


Divisional Forest Officer
Office Seal
Angul, Division



1. The first part of the paper is devoted to a general
discussion of the problem. It is shown that the
problem is of great importance and that it has
not been completely solved.

2. In the second part, the author gives a detailed
analysis of the problem. He shows that the
problem is of great importance and that it has
not been completely solved.

3. In the third part, the author gives a detailed
analysis of the problem. He shows that the
problem is of great importance and that it has
not been completely solved.

4. In the fourth part, the author gives a detailed
analysis of the problem. He shows that the
problem is of great importance and that it has
not been completely solved.

5. In the fifth part, the author gives a detailed
analysis of the problem. He shows that the
problem is of great importance and that it has
not been completely solved.

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analysis of the problem. He shows that the
problem is of great importance and that it has
not been completely solved.

7. In the seventh part, the author gives a detailed
analysis of the problem. He shows that the
problem is of great importance and that it has
not been completely solved.

8. In the eighth part, the author gives a detailed
analysis of the problem. He shows that the
problem is of great importance and that it has
not been completely solved.

9. In the ninth part, the author gives a detailed
analysis of the problem. He shows that the
problem is of great importance and that it has
not been completely solved.

10. In the tenth part, the author gives a detailed
analysis of the problem. He shows that the
problem is of great importance and that it has
not been completely solved.

F. No. 8-64/2013-FC
Government of India
Ministry of Environment, Forests and Climate Change
(FC Division)

Indira Paryavaran Bhawan,
Aliganj, Jorbagh Road,
New Delhi - 110003
Date: 20th August, 2014

To
The Principal Secretary (Forests),
All State/UT Governments.

Sub: Guidelines regarding de-linking of grant of forest clearance from the clearance from the Standing Committee of the National Board for Wildlife (NBWL).

Sir,
I am directed to inform that, The Ministry has come across several instances where grant of forest clearance under the Forest (Conservation) Act, 1980 is pending for want of clearance from the Standing Committee of the NBWL for the projects falling within Eco-sensitive zones of the protected areas or within 10 km distance from PA's (where Eco-Sensitive zones are not notified). Many a time, cases of forest clearance got unduly delayed for long time resulting into unwarranted pendency of forest clearance cases. Further, clearance from the Standing Committee of the NBWL is granted under the provisions of Wildlife (Protection) Act, 1972 which is altogether different from the provisions of the Forest (Conservation) Act, 1980. Taking cognizance of this fact, the matter was examined in this Ministry, and it is decided that approval being granted under the Forest (Conservation) Act, 1980 will not be linked to the grant of clearance from the Standing Committee of the NBWL, except in cases where land proposed for diversion falls within protected areas for which prior approval of the Hon'ble supreme court is required.

This issues with the approval of competent authority.

Yours faithfully,

(M. Rajkumar)
(M. Rajkumar)

Assistant Inspector General of Forests

Copy to:-

1. The Principal Chief Conservator of Forest, All State/UT Governments.
2. The Addl. PCCF (Central), All Regional Offices of the MoEF&CC.
3. The Nodal Officer (FCA), Office of the PCCF, All State/UT Governments
4. Director (BKS)/Director (ROHQ)/AIGF (FC).
5. Sr. PPS to DGF&SS, PS to Addl. DGF, PS to IGF(FC)
6. Monitoring cell, FC Division, MoEF&CC, New Delhi.
7. Guard File.

(M. Rajkumar)
(M. Rajkumar)

Assistant Inspector General of Forests

for circulation to
IGF (WL) / Dir (F&S) / Dir (HCC) / Sr. AIGF (TEX) / To (FC) / SO FC
11/08/2014

①

Feb 22