

**GOVERNMENT OF TELANGANA  
IRRIGATION & CAD DEPARTMENT**

**RAJIV DUMMUGUEM LIFT IRRIGATION SCHEME**

**FORM - 'A'**

Form for seeking prior approval under section -2 of the proposals by the State Government and other authorities.

**PART-I**

(To be filled up by user agency)

APPLICATION FOR PRIOR APPROVAL AND DIVERSION (150.4261 Ha) OF FOREST LAND WITHIN THE REGION OF CHIMALAPADU, KANIGIRI , KAKARLA, LANKAPALLI R.F OF KHAMMAM FOREST DIVISION UNDER KHAMMAM DISTRICT FOR THE PACKAGE 1/2007, 66 & 67 PERTAINS TO RAJIV DUMMUGUEM LIFT IRRIGATION SCHEME IN FAVOUR OF I & CAD DEPARTMENT, GOVERNMENT OF TELANGANA.

**1) PROJECT DETAILS:-**

**Short narrative of the proposal and Project / Scheme for which the forest land is required.**

Irrigation & CAD Department, Government of TELANGANA planned to irrigate 2.00 lakh acres of land by constructing **RAJIV DUMMUGUEM LIFT IRRIGATION SCHEME on The South Bank of River Godavari** at upstream of old Dummugudem Anicut near Kummarigudem village, Aswapuram Mandal of Khammam District. The Rajiv Sagar Lift irrigation scheme has been envisaged for lifting of 51.50 Cumecs of water from river Godavari (on south Bank) for irrigating an extent of 2.00 lakh acres of uplands located in the most agency and backward areas of Khammam District.

This scheme consists of construction of pump houses, laying pressure mains, formation of tanks, execution of approach channels and canal network system. The total work is taken up under 7 packages viz., 32, 33, 66, 67, 68, 1/2007, and 1/1. All the seven packages put together, the length of the approach Channel is 0.800 Km, pressure mains 56.375 km, Gravity canals 64.125 km, Main canals 90 km and 7 no's of pump houses including formation of Marellapadu tank, Karakavagu Tank & its submergence.

The total requirement of Forest Land for the entire scheme is tentatively assessed to be 644.2513 Ha. Necessary Environmental clearance from Ministry of Environment & Forests (MOEF) is obtained vide Lr.No.J-12011/21/2006-/A.1 DT: 19-7-2006.

Further, necessary diversion of Forest Land for packages 1/1, 32, 33, 66, 67, 68 & 1/2007 of this scheme are submitted at first instance and "In principal clearance" is obtained from MOEF vide Lr.No.F.No.8-19/2008 dt.3-08-2009.

Packages of Canal distributory system which involved quantum of Investigation works also took more time for investigation of Packages 1/1, 32, 33, 66, 67, 68,1/2007. Where, the requirement of Forest Land for these works is identified to be 662.871 Ha for which necessary proposals are being submitted at present.

The present application is for the Construction of Left Flank & Right Flank canal system at Vinobhanagar cistern including Distributory Network and field channels at Vinobhanagar cistern and Singhabhupalem Reservoir for irrigating an Ayacut of 90,000 acres including CM & CD Works submitted in favour of I & CAD Department, Government of Telangana.

As detailed below Forest land proposals.

**Khammam District**

Sl.No	Name of RF	Area (Ha)	DIVISION	Area (Ha)
1	Kanigiri	81.5308	KHAMMAM	150.4261
2	Chimalapadu	49.8121		
3	Kakarla	2.0357		
4	Lankapalli	17.0475		
			<b>Total</b>	<b>150.4261 Ha</b>


On implementation of this Lift Irrigation Project 2.00 Lakh acres of land will come under cultivation and about 50,000 families will be benefited also socio economic conditions of all the above families will be improved on implementation of the said scheme.


As such this is a boon to the above two Districts to have this Scheme.


**Map showing the required forest land, boundary of adjoining forest on a 1:50,000 scale:**

The boundaries of proposed RAJIV DUMMUGUDEM LIFT IRRIGATION SCHEME the non- forest land and the forest land involved in the present proposal are marked on the map with a scale of 1:50,000. Concern Topo-sheets used under Survey of India were 65C/6, 65C/7, 65C/9, 65C/10, 65C/11, 65c/12, 65 C/13, 65C/14.

**Cost of the Project:** The total capital outlay of the project will be **Rs.1681** Crores.

  
Executive Engineer  
D.G.P Division No-1.  
Somulagudem, Paloncha.

  
Superintending Engineer  
D.G.P. Circle.  
Tekulapally, Khammam.

  
CHIEF ENGINEER,  
NAGARJUNA SAGAR PROJECT  
CAMP OFFICE  
HYDERABAD-500 082  
4/2/15

**Justification for locating the project in forest area:**

The area proposed for diversion of water is for excavation of approach channel, gravity canals and main canals, construction and erection of pump houses and laying of pressure mains is a site specific activity as detailed above. The cost benefit analysis has been worked out. The CB ratio is 1:20  
Details are herewith enclosed.

**vi) Employment likely to be generated:**

About 200 persons are likely to be employed (direct employment) after completion of the project and indirectly 50,000 families will be benefited by agriculture.

**WHETHER CLEARANCE UNDER ENVIRONMENT (PROTECTION) ACTS, 1986 REQUIRED? (Yes/No)**

Yes, Rajiv Dummugudem L.I. Scheme has been accorded Environmental clearance by MoEF, GoI, vide Lr. No. *J-12011 / 32 / 2006 – I.A.I., dated. 28-07-2006.* (Copy enclosed).


**UNDERTAKING TO BEAR THE COST OF RAISING AND MAINTENANCE OF COMPENSATORY AFFORESTATION AND/OR PENAL COMPENSATORY AFFORESTATION AS WELL AS COST FOR PROTECTION AND REGENERATION OF SAFETY ZONE etc., AS PER THE SCHEME PREPARED BY THE STATE GOVERNMENT (UNDERTAKING TO BE ENCLOSED).**

An under taking to deposit NPV as the demand issued by Forest Dept. (safety zone is not applicable to irrigation projects) enclosed.

**DETAILS OF CERTIFICATES /DOCUMENTS ENCLOSED AS REQUIRED UNDER THE INSTRUCTION.**

- 1) Index Map showing the area applied for diversion.
- 2) Map showing the required forest land, boundary of adjoining forest land on 1:50,000 scale with respect to the applied area.
- 3) Justification note for requirement of forest land.

- 4) Cost-benefit analysis Annexure-VI b & VI c.
- 5) Undertaking from the user agency to bear the cost of C.A. charges and for Payment of NPV.
- 6) Copy of administrative approval accorded to take up the project.
- 7) Declaration from the user agency and the DCF that demand for forest land for the Project is bare minimum.
- 8) Plan showing non-forest land identified for CA on Topo plan and Revenue plan.
- 9) Suitability certificate and Non Encumbrance certificate for the CA land.
- 10) Copy of EMP clearance letter.

  
Executive Engineer,  
DGP, Division No. 1  
Somulagudem Palvancha.  
KHAMMAM. (Dt)

Date: \_\_\_\_\_.

Place:-Khammam.

**State serial No. of proposal -----**

(To be filled by the Nodal Officer with date of receipt)

**GOVERNMENT OF TELANGANA  
IRRIGATION & CAD DEPARTMENT**

**RAJIV DUMMUGUEM LIFT IRRIGATION SCHEME**

**FORM - 'A'**

Form for seeking prior approval under section -2 of the proposals by the State Government and other authorities)

**PART-I**

(To be filled up by user agency)

APPLICATION FOR PRIOR APPROVAL AND DIVERSION (65.0713 Ha) OF FOREST LAND WITHIN THE REGION OF YELLANDU R.F. & CHATAKONDA R.F. of KOTHAGUEM FOREST DIVISION UNDER KHAMMAM DISTRICT FOR THE PACKAGES OF 1/1, 33, & 1/2007 PERTAINS TO RAJIV DUMMUGUEM LIFT IRRIGATION SCHEME IN FAVOUR OF I & CAD DEPARTMENT, GOVERNMENT OF TELANGANA.

**1) PROJECT DETAILS:-**

**I) Short narrative of the proposal and Project / Scheme for which the forest land is required.**

Irrigation & CAD Department, Government of TELANGANA planned to irrigate 2 lakh acres of land by constructing **RAJIV DUMMUGUEM LIFT IRRIGATION SCHEME on The South Bank of River Godavari** at upstream of old Dummugudem Anicut near Kummargudem village, Aswapuram Mandal of Khammam District. The Rajiv Sagar Lift irrigation scheme has been envisaged for lifting of 51.50 Cumecs of water from river Godavari (on south Bank) for irrigating an extent of 2.0 lakh acres of uplands located in the most agency and backward areas of Khammam District.

This scheme consists of construction of pump houses, laying pressure mains, formation of tanks, execution of approach channels and canal network system. The total work is taken up under 7 packages viz., 32, 33, 66, 67, 68, 1/2007, and 1/1. All the seven packages put together, the length of the approach Channel is 0.800 Km, pressure mains 56.375 km, Gravity canals 64.125 km, Main canals 90 km and 7 no's of pump houses including formation of Marellapadu tank, Karakavagu Tank and its submergence.

The total requirement of Forest Land for the entire scheme is tentatively assessed to be 644.2513 Ha. Necessary Environmental clearance from Ministry of Environment & Forests (MOEF) is obtained vide Lr.No.J-12011/21/2006-/A.1 DT: 19-7-2006.

Further, necessary diversion of Forest Land for packages 1/1, 33, 66, 67, 68 & 1/2007 of this scheme are submitted at first instance and "In principal clearance" is obtained from MOEF vide Lr.No.F.No.8-19/2008 dt.3-08-2009.

Packages of Canal distributary system which involved quantum of Investigation works also took more time for investigation of Packages 1/1, 32, 33, 66, 67, 68,1/2007. Where, the requirement of Forest Land for these works is identified to be 644.2513 Ha for which necessary proposals are being submitted at present.

The present application is for the balance requirement of Forest land for the scheme of Approach Channel, Pressure main, & pump house No: 4, are submitted in favour of I & CAD Department, Government of Telangana.

Forest land proposals detailed as below

**Khammam District:**

S.No.	Name of RF	Area (Ha)	DIVISION	Area (Ha)
1	Chatakonda	30.2231	KOTHAGUDEM	
2	Yellandu	34.7392		
			<b>Total =</b>	<b>65.0713 Ha</b>

On implementation of this Lift Irrigation Project 2.00 Lakh acres of land will come under cultivation and about 50,000 families will be benefited and also socio economic conditions of all the above families will be improved on implementation of the said scheme.


As such this is a boon to the above two Districts to have this Scheme.


**ii). Map showing the required forest land, boundary of adjoining forest on a 1:50,000 scale:**

The boundaries of Proposed RAJIV DUMMUGUDEM LIFT IRRIGATION SCHEME the non- forest land and the forest land involved in the present proposal are marked on the map with a scale of 1:50,000. Concern Topo-sheets used under Survey of India were 65 C/6, 65 C/7, 65 C/9, 65 C/10, 65 C/11, 65 C/12, 65 C/13, 65 C/14.

**iii). Cost of the Project:** The total capital outlay of the project will be **Rs.1681 Crores.**

  
Executive Engineer  
D.G.P Division No-1.  
Somulagudem, Paloncha.

  
Superintending Engineer  
D.G.P. Circle.  
Tekulapally, Khammam.

  
CHIEF ENGINEER,  
NAGARJUNA SAGAR PROJECT  
CAMP OFFICE  
HYDERABAD-500 082

  
9/12

**Justification for locating the project in forest area:**

The area is proposed to diversion of water is required for excavation of approach channel, gravity canals and Distributaries, construction of pump houses and laying of pressure mains is a site specific activity as detailed above.

The Cost Benefit Analysis has been worked out, i.e. CB ratio 1: 20 .  
The details are herewith enclosed.

**Employment likely to be generated:**

About 200 persons are likely to be employed (direct employment) after completion the project and indirectly 50,000 families will be benefited by agriculture.

**UNDERTAKING TO BEAR THE COST OF RAISING AND MAINTENANCE OF COMPENSATORY AFFORESTATION AND / OR PENAL COMPENSATORY AFFORESTATION AS WELL AS COST FOR PROTECTION AND REGENERATION OF SAFETY ZONE etc., AS PER THE SCHEME PREPARED BY THE STATE GOVERNMENT (UNDERTAKING TO BE ENCLOSED).**

An under taking to deposit NPV as the demand by Forest Dept. here with enclosed.  
(safety zone is not applicable to irrigation projects).

**DETAILS OF CERTIFICATES /DOCUMENTS ENCLOSED AS REQUIRED AS PER THE INSTRUCTION.**


- 1) Index Map showing the area applied for diversion.
- 2) Map showing the required forest land, boundary of adjoining forest land on 1:50,000 scale with respect to the applied area.
- 3) Justification note for requirement of forest land.
- 4) Cost-benefit analysis Annexure-VI b & VI c.
- 5) Undertaking from the user agency to bear the cost of C.A. charges and for Payment of NPV.
- 6) Copy of administrative approval accorded to take up the project.
- 7) Declaration from the user agency and the DCF that demand for forest land for the

Project is bare minimum.

8) Plan showing non-forest land identified for CA on Topo plan and Revenue plan.

9) Suitability certificate and Non Encumbrance certificate for the CA land.

10) Copy of EMP clearance letter.

  
Executive Engineer.  
D.G.P, Division No-1  
Somulagudem Palvancha.  
KHAMMAM. (Dt)

Date: \_\_\_\_\_.

Place:-Khammam.

**State serial No. of proposal -----**

(To be filled by the Nodal Officer with date of receipt)

**GOVERNMENT OF TELANGANA  
IRRIGATION & CAD DEPARTMENT**

**RAJIV DUMMUGUEDEM LIFT IRRIGATION SCHEME**

**FORM - 'A'**

Form for seeking prior approval under section -2 of the proposals by the State Government and other authorities)

**PART-I**

(To be filled up by user agency)

APPLICATION FOR PRIOR APPROVAL AND DIVERSION (234.531 Ha) OF FOREST LAND WITHIN THE REGION OF PALONCHA DIVISION UNDER KHAMMAM DISTRICT FOR THE PACKAGES OF 32, 68 & 1/2007 PERTAINS TO RAJIV DUMMUGUEDEM LIFT IRRIGATION SCHEME IN FAVOUR OF I & CAD DEPARTMENT, GOVERNMENT OF TELANGANA.

**1) PROJECT DETAILS:-**

**I) Short narrative of the proposal and Project / Scheme for which the forest land is required.**

Irrigation & CAD Department, Government of TELANGANA planned to irrigate 2 lakh acres of land by constructing **RAJIV DUMMUGUEDEM LIFT IRRIGATION SCHEME on The South Bank of River Godavari** at upstream of old Dummugudem Anicut near Kummargudem village, Aswapuram Mandal of Khammam District. The Rajiv Sagar Lift irrigation scheme has been envisaged for lifting of 51.50 Cumecs of water from river Godavari (on south Bank) for irrigating an extent of 2.0 lakh acres of uplands located in the most agency and backward areas of Khammam District.

This scheme consists of construction of pump houses, laying pressure mains, formation of tanks, execution of approach channels and canal network system. The total work is taken up under 7 packages viz., 32, 33, 66, 67, 68, 1/2007, and 1/1. All the seven packages put together, the length of the approach Channel is 0.800 Km, pressure mains 56.375 km, Gravity canals 64.125 km, Main canals 90 km and 7 no's of pump houses including formation of Marellapadu tank, Karakavagu Tank and its submergence.

The total requirement of Forest Land for the entire scheme is tentatively assessed to be 644.2513 Ha. Necessary Environmental clearance from Ministry of Environment & Forests (MOEF) is obtained vide Lr.No.J-12011/21/2006-/A.1 DT: 19-7-2006.

Further, necessary diversion of Forest Land for packages 1/1, 32, 33, 66, 67, 68 & 1/2007 of this scheme are submitted at first instance and "In principal clearance" is obtained from MOEF vide Lr.No.F.No.8-19/2008 dt.3-08-2009.

Packages of Canal distributary system which involved quantum of Investigation works also took more time for investigation of Packages 1/1, 32, 33, 66, 67, 68,1/2007. Where, the requirement of Forest Land for these works is identified to be 644.2513 Ha for which necessary proposals are being submitted at present.

The present application is for the balance requirement of Forest land for the scheme of pump house No: 4, Right Main Canal, Left Main Canal & Marellapadu Tank, Karakavagu tank & its submergences are submitted in favour of I & CAD Department, Government of Telangana.

Forest land proposals detailed as below

**Khammam District:**

S.No.	Name of RF	Area (Ha)	DIVISION	Area (Ha)
1	Paloncha	16.2605	PALONCHA	
2	Kistasagar	85.0511		
3	Paloncha	133.2196	<b>Total =</b>	<b>234.5312 Ha</b>


On implementation of this Lift Irrigation Project 2.00 Lakh acres of land will come under cultivation and about 50,000 families will be benefited and also socio economic conditions of all the above families will be improved on implementation of the said scheme.


As such this is a boon to the above two Districts to have this Scheme.


**ii). Map showing the required forest land, boundary of adjoining forest on a 1:50,000 scale:**

The boundaries of Proposed RAJIV DUMMUGUDEM LIFT IRRIGATION SCHEME the non- forest land and the forest land involved in the present proposal are marked on the map with a scale of 1:50,000. Concern Topo-sheets used under Survey of India were 65 C/6, 65 C/7, 65 C/9, 65 C/10, 65 C/11, 65 C/12, 65 C/13, 65 C/14.

**iii). Cost of the Project:** The total capital outlay of the project will be **Rs.1681 Crores.**

  
Executive Engineer  
D.G.P Division No-1.  
Somulagudem, Paloncha.

  
Superintending Engineer  
D.G.P. Circle.  
Tekulapally, Khammam.

  
CHIEF ENGINEER,  
NAGARJUNA SAGAR PROJECT  
CAMP OFFICE  
HYDERABAD 500 082

**Justification for locating the project in forest area:**

The area is proposed to diversion of water is required for excavation of approach channel, gravity canals and Distributaries, construction of pump houses and laying of pressure mains is a site specific activity as detailed above.

The Cost Benefit Analysis has been worked out, i.e. CB ratio 1: 20 .  
The details are herewith enclosed.

**Employment likely to be generated:**

About 200 persons are likely to be employed (direct employment) after completion the project and indirectly 50,000 families will be benefited by agriculture.

**UNDERTAKING TO BEAR THE COST OF RAISING AND MAINTENANCE OF COMPENSATORY AFFORESTATION AND / OR PENAL COMPENSATORY AFFORESTATION AS WELL AS COST FOR PROTECTION AND REGENERATION OF SAFETY ZONE etc., AS PER THE SCHEME PREPARED BY THE STATE GOVERNMENT (UNDERTAKING TO BE ENCLOSED).**

An under taking to deposit NPV as the demand by Forest Dept. here with enclosed.  
(safety zone is not applicable to irrigation projects).

**DETAILS OF CERTIFICATES /DOCUMENTS ENCLOSED AS REQUIRED AS PER THE INSTRUCTION.**


- 1) Index Map showing the area applied for diversion.
- 2) Map showing the required forest land, boundary of adjoining forest land on 1:50,000 scale with respect to the applied area.
- 3) Justification note for requirement of forest land.
- 4) Cost-benefit analysis Annexure-VI b & VI c.
- 5) Undertaking from the user agency to bear the cost of C.A. charges and for Payment of NPV.
- 6) Copy of administrative approval accorded to take up the project.
- 7) Declaration from the user agency and the DCF that demand for forest land for the

Project is bare minimum.

8) Plan showing non-forest land identified for CA on Topo plan and Revenue plan.

9) Suitability certificate and Non Encumbrance certificate for the CA land.

10) Copy of EMP clearance letter.

  
Executive Engineer  
D.G.P, Division No-1  
Somulagudem Palvancha.  
KHAMMAM. (Dt)

Date: \_\_\_\_\_.

Place:-Palvancha.

**State serial No. of proposal -----**

(To be filled by the Nodal Officer with date of receipt)

**GOVERNMENT OF TELANGANA  
IRRIGATION & CAD DEPARTMENT**

**RAJIV DUMMUGUDEM LIFT IRRIGATION SCHEME**

**FORM - 'A'**

Form for seeking prior approval under section -2 of the proposals by the State Government and other authorities.

**PART-I**

**(To be filled up by user agency)**

The present application for the requirement of Wild life Forest land for the scheme i.e., Gravity canal, Approach channels and Pressure mains and submergence of Karakavagu tank, which is worked out to 194.2229 Ha. In Palvancha wild life Division, Khammam (Dt). Irrigation & CAD Department, Government of Telangana.

**1) PROJECT DETAILS:-**

**Short narrative of the proposal and Project / Scheme for which the forest land is required.**

Irrigation & CAD Department, Government of TELANGANA planned to irrigate 2.00 lakh acres of land by constructing **RAJIV DUMMUGUDEM LIFT IRRIGATION SCHEME on The South Bank of River Godavari** at upstream of old Dummugudem Anicut near Kummargudem village, Aswapuram Mandal of Khammam District. The Rajiv Sagar Lift irrigation scheme has been envisaged for lifting of 51.50 Cumecs of water from river Godavari (on south Bank) for irrigating an extent of 2.00 lakh acres of uplands located in the most agency and backward areas of Khammam District.

This scheme consists of construction of pump houses, laying pressure mains, formation of tanks, execution of approach channels and canal network system. The total work is taken up under 7 packages viz., 32, 33, 66, 67, 68, 1/2007, and 1/1. All the seven packages put together, the length of the approach Channel is 0.800 Km, pressure mains 56.375 km, Gravity canals 64.125 km, Main canals 90 km and 7 no's of pump houses including formation of Marellapadu tank, Karakavagu Tank & its submergence.

The total requirement of Forest Land for the entire scheme is tentatively assessed to be 644.2513 Ha. Necessary Environmental clearance from Ministry of Environment & Forests (MOEF) is obtained vide Lr.No.J-12011/21/2006-/A.1 DT: 19-7-2006.

Further, necessary diversion of Forest Land for packages 1/1, 32, 33, 66, 67, 68 & 1/2007 of this scheme are submitted at first instance and "In principal clearance" is obtained from MOEF vide Lr.No.F.No.8-19/2008 dt.3-08-2009.

Packages of Canal distributory system which involved quantum of Investigation works also took more time for investigation of Packages 1/1, 32, 33, 66, 67, 68,1/2007. Where, the requirement of Forest Land for these works is identified to be 644.2513 Ha for which necessary proposals are being submitted at present.

The requirement of Wild life Forest Land in Palvancha Wild life Division for package 1/1, 32, 33, 68 & 1/2007 works is identified as 194.2229 Ha for which necessary proposals are being submitted now

As detailed below Forest land proposals.

**Khammam District:**

Sl.No	Name of RF	Package No.	Area (Ha)	DIVISION	Remarks
1	Punukula	1./2007	20.3324	Palvancha Wild Life	Submergence of Karakavagu
2	Palvancha	1/2007	3.6697		Distributory on Gravity Canal
3	Palvancha	1/1	4.6488		Pump House-3
4	Yanambailu	68	41.9093		Gravity Canal from Marellapadu to Karakavagu
5	Palvancha	32 & 33	123.66		Approach Channel and Pressure Main
Total			194.2229 Ha.		


On implementation of this Lift Irrigation Project, 2.00 Lakhs acres of land will come under cultivation and about 50,000 families will be benefited. The socio -economic conditions of all the above families will be improved, due to implementation of the said scheme.


As such this is a boon to the above two Districts to have this Scheme.

- (i) Map showing the required forest land, boundary of adjoining forest on a 1: 50,000 scale:

The boundaries of Proposed RAJIV DUMMUGUDEM LIFT IRRIGATION SCHEME the non- forest land and the **wild life forest land** involved in the present proposals are marked on the map on a 1:50,000 scale Survey of India Topo Sheet.  
( 65 C/10,65 C/11, 65 C/12,65 C/13)

(ii) **Cost of the Project:** The total capital outlay of the project will be **Rs.1681** Corers

  
Executive Engineer  
D.G.P Division No-1.  
Somulagudem, Paloncha.

  
Superintending Engineer  
D.G.P. Circle.  
Tekulapally, Khammam.

  
CHIEF ENGINEER,  
NAGARJUNA SAGAR PROJECT  
CAMP OFFICE  
HYDERABAD-500 082  
W/O  
4/2

**Justification for locating the project in forest area:**

The area is proposed to diversion of water is required for excavation of approach channel, gravity canals and Distributaries, construction of pump houses and laying of pressure mains is a site specific activity as detailed above.

The Cost Benefit Analysis has been worked out, i.e. CB ratio 1: 20.  
The details are herewith enclosed.

**Employment likely to be generated:**

About 200 persons are likely to be employed (direct employment) after completion the project and indirectly 50,000 families will be benefited by agriculture.

**UNDERTAKING TO BEAR THE COST OF RAISING AND MAINTENANCE OF COMPENSATORY AFFORESTATION AND / OR PENAL COMPENSATORY AFFORESTATION AS WELL AS COST FOR PROTECTION AND REGENERATION OF SAFETY ZONE etc., AS PER THE SCHEME PREPARED BY THE STATE GOVERNMENT (UNDERTAKING TO BE ENCLOSED).**

An under taking to deposit NPV as the demand by Forest Dept. here with enclosed.  
(safety zone is not applicable to irrigation projects).

**DETAILS OF CERTIFICATES /DOCUMENTS ENCLOSED AS REQUIRED AS PER THE INSTRUCTION.**


- 1) Index Map showing the area applied for diversion.
- 2) Map showing the required forest land, boundary of adjoining forest land on 1:50,000 scale with respect to the applied area.
- 3) Justification note for requirement of forest land.
- 4) Cost-benefit analysis Annexure-VI b & VI c.
- 5) Undertaking from the user agency to bear the cost of C.A. charges and for Payment of NPV.
- 6) Copy of administrative approval accorded to take up the project.

7) Declaration from the user agency and the DCF that demand for forest land for the Project is bare minimum.

8) Plan showing non-forest land identified for CA on Topo plan and Revenue plan.

9) Suitability certificate and Non Encumbrance certificate for the CA land.

10) Copy of EMP clearance letter.

  
Executive Engineer.  
D.G.P, Division No-1  
Somulagudem Palvancha.  
KHAMMAM. (Dt)

Date: \_\_\_\_\_.

Place:-Palvancha.

**State serial No. of proposal -----**

(To be filled by the Nodal Officer with date of receipt)