No.P.15011/3/2015-SPR Government of India Ministry of Water Resources, River Development & Ganga Rejuvenation

Shram Shakti Bhavan, Rafi Marg, New Delhi - 110001. Dated phDecember, 2015

To

The Chief Secretary, Government of

Subject: Guidelines for Investment Clearance by the M/o Water Resources, River Development & Ganga Rejuvenation in respect of Irrigation and Flood Control Projects.

Sir,

The Government has approved the transfer of powers for according Investment Clearance to major, medium irrigation, Extension, Renovation & Modernisation (ERM) of Projects, Flood Control and Multi-purpose projects from the erstwhile Planning Commission to the Ministry of Water Resources River Development and Ganga Rejuvenation (M/o WR, RD&GR). Accordingly, and keeping in view the policy of decentralization, the guidelines for investment approval by the (M/oWR, RD&GR) for Irrigation and Flood Control including drainage projects are detailed below:

A. Investment clearance by the State Governments

- (1) The State Governments are empowered to accord investment approval for the major and medium irrigation & or multi-purpose and flood control projects including drainage projects, which do not have inter-State ramifications. A project will be exempted from seeking investment clearance of Government of India in the following cases:
 - If the water utilization from the project does not impinge upon any inter-state water agreement, tribunal awards, and existing allocation (i). or is dependent on the residual flows resulting from previous inter-State allocations, no investment clearance will be required. However, inter-State issues shall continue to be handled by CWC and clearance shall be obtained from CWC before approving the project.
 - If the Project is not covered under (i) above and does not envisage any Central assistance through Central Sector or Centrally Sponsored Scheme, no investment clearance will be required from this Ministry. However, the major/medium and multi-purpose projects envisaging central assistance through Central Sector or Centrally Sponsored Schemes shall continue to need investment clearance.
 - Projects other than Major, Medium and multi-purpose Projects such as Schemes of Surface and Ground Water Minor Irrigation, Command (iii). Area Development and Water Management, Repair, Renovation and

Restoration of water bodies will continue to be approved by the respective State Governments, as per the existing policies.

- (iv). The State Governments shall intimate with the copy of the investment clearance accorded by them in respect of eligible schemes to the M/oWR, RD, & GR, NITI Aayog (Water Resources Division), Central Water Commission and all concerned Central Ministries Organisations.
- (2) Before according the investment approval to the schemes/projects, the concerned State/UT Government will first obtain a certificate from the Central Water Commission to the effect that such project/scheme does not have any inter-state or international ramifications/implications in case of major and medium irrigation (and multi-purpose) projects as a pre-requisite whereas for flood and drainage projects/schemes, a similar certificate from Ganga Flood Control Commission in case of all Ganga basin States, the Brahmaputra Board in case of all the North Eastern States including Sikkim and CWC in case of all other flood schemes of the States shall be obtained.
- (3) The State Government should take into account the committed liabilities of ongoing schemes vis-a-vis the availability of resources for the implementation of such scheme in the Plans so that available resources are not thinly spread over number of schemes resulting in time and cost overruns. For this purpose, the State Irrigation/Water Resources Department should obtain the clearance from their State Planning Department.
- (4) The State Government shall also obtain all required statutory clearance(s) from the Ministry of Environment & Forests and Ministry of Social Justice and Empowerment such as environmental clearance; forest clearance, approval for rehabilitation and resettlement plan and all other clearances, as may be required by the Ministry in accordance with their latest guidelines/norms fixed by them, before the investment approval is accorded.
- (5) Before according investment approval, the State Government shall satisfy itself that:
 - The schemes have been prepared after adequate investigations; and planning / designs have been made conforming with relevant standard codes and practices;

(ii). The estimates are complete and correct technically;

(iii). The financial forecasts and estimates of benefits anticipated are based on reliable and accurate data; and

(iv). The needs of environment conservation and proper rehabilitation of project-affected persons have been taken into account.

B. Investment clearance by the MoWR, RD & GR.

(1) All new major and medium irrigation projects and flood control projects or coastal protection projects including multi-purpose and which have Inter-State or international ramifications will be subject to techno-economic appraisal in CWC and then approval by the Advisory Committee on Irrigation, Flood Control and Multi-purpose Projects in the MoWR, RD & GR. The investment clearance will henceforth be accorded by this Ministry in place of the erstwhile Planning Commission. The following categories of projects of State Governments, located on inter-state rivers or their tributaries, based on Benefit-Cost Ratio and Technical Feasibility established after exhaustive appraisal by Central Water Commission (CWC), may be recommended for Investment Clearance:

- (i). Major Irrigation (CCA more than 10000 ha.) & Medium Irrigation (CCA more than 2000 ha and less than 10000 ha.) Projects including Multipurpose water resources projects,
- (ii). Extension, Renovation & Modernisation of Irrigation Projects,
- (iii). Flood Control Projects (Major projects costing more than Rs. 25 crore and Medium project costing more than Rs.12.5 crore). These costs would be revised on the basis of inflation index every five years, at the sole discretion of the Committee.
- (iv). In respect of revised project estimates for Major Irrigation and Multipurpose Projects where there is no change in the scope and where the costs escalation due to price rise alone have not changed by more than 15%, the concerned State Govt. need not forward detailed estimates for examination at Centre. For such projects/estimates the procedure will be as follows:
 - the State Govt. should send project-wise statements of excess costs to CWC giving the abstract of costs under major sub-heads indicating the excess costs over the sanctioned costs and reasons there for after obtaining concurrence of the State Finance Department.
 - > The covering note will include the salient features of the project contemplated in original proposal and that being executed at site.
 - > The CWC will examine such estimates broadly and send its views to the Committee for consideration and recommendation for investment clearance.
 - No successive proforma clearances will be allowed after a cap of 15%.
 - (v). Revised Cost Estimate of Projects for cost escalation beyond 15% of the cost approved in the last accorded Investment Clearance for reasons other than cost escalation beyond 15%, viz. change in scope, technical reasons etc., the procedure at (iv) above would not be applicable. In that case appraisal procedure through Advisory Committee will be followed.
 - (vi). Extension of time after lapse of duration to complete a previously cleared project without any change in scope or estimate will be examined on case to case basis based on detailed justifications submitted by the State Govt. directly by the Committee in MOWR, RD & GR.
 - (vii). As a general principle any project which is located on an inter-State river or its tributary will be deemed to involve inter-State

ramifications and as such shall need investment clearance from this Ministry.

- (2) The States will submit the proposals for Investment Clearance, along with check-list (format as annexed) to CWC, Headquarters. CWC will compile all such proposals and send fortnightly report to Ministry of WR,RD&GR with recommendations for the proposed Committee for Investment Clearance. While processing in CWC, the CWC will take into account overall picture of implementability of the project without affecting the implementation of other projects under irrigation sector, overall state plan size, the year-wise allocation for the project including allocation for all other ongoing projects and capacity of State Government to incur financial expenditure and bottlenecks in implementation of the projects.
- (3) The following Committee is being constituted for making recommendations for Investment Clearance to the Hon'ble Minister of Water Resources, River Development and Ganga Rejuvenation:
 - a) Secretary (WR, RD & GR) Chairperson
 - b) Chairman, CWC
 - c) Advisor (WR), NITI Aayog
 - d) JS&FA, MoWR, RD & GR
 - e) JS (PP), MoWR, RD & GR
 - f) Commissioner SPR/FM, MoWR, RD & GR Member Secretary *
 - g) Economic Adviser, MoWR, RD & GR
 - h) Chief Engineer (PAO), CWC (Permanent Invitee)

*Commissioner (SPR) will be the Member-Secretary Commissioner(FM) will brief the Committee on Flood Control Projects.

(4) The meeting of Committee, after receipt of the proposals in the MoWR, RD & GR, will be convened for considering the proposals for recommendation of Investment Clearance. The Investment Clearance will be granted on the basis of detailed check-list enclosed herewith for benefits cost ratio more than one. Investment clearance will be granted after recommendation of committee by the Hon'ble Minister of Water Resources, River Development and Ganga Rejuvenation in the Ministry.

The above guidelines take place with immediate effect.

Yours faithfully, Special Secretary

Copy for information to:

1. Cabinet Secretary, Cabinet Secretariat, Rashtrapati Bhavan, New Delhi.

2. Principal Secretary, Prime Minister's Office, South Block, New Delhi.

3. Secretary to President, President Estate, New Delhi.

4. Secretary, Ministry of Agriculture & Farmers' Welfare (Department of Agriculture & Cooperation), Krishi Bhavan, New Delhi.

5. Secretary, Ministry of Environment, Forests & Climate Change, New Delhi.

6. Secretary, Ministry of Social Justice & Empowerment, Shastri Bhavan, New Delhi.

7. Chairman, Central Water Commission, Sewa Bhavan, R.K.Puram, New Delhi.

- 8. Chairman, Ganga Flood Control Commission, Patna, Bihar.
- 9. Chairman, Brahmaputra Board, Guwahati, Assam.
- 10. Joint Secretary, Ministry of Finance, Department of Expenditure, Plan Finance, North Block, New Delhi.
- 11. Chief General Manager, NABARD, Sterling Centre, Post Box No.6552, Dr. Annie Besant Road, Worli, Mumbai-18.
- 12. Irrigation Secretary of all the States/Administrator of UTs.
- 13. Adviser (Admn.)/Adviser (P&E), NITI Aayog
- 14. NIC for uploading on the site of Ministry of WR,RD&GR.

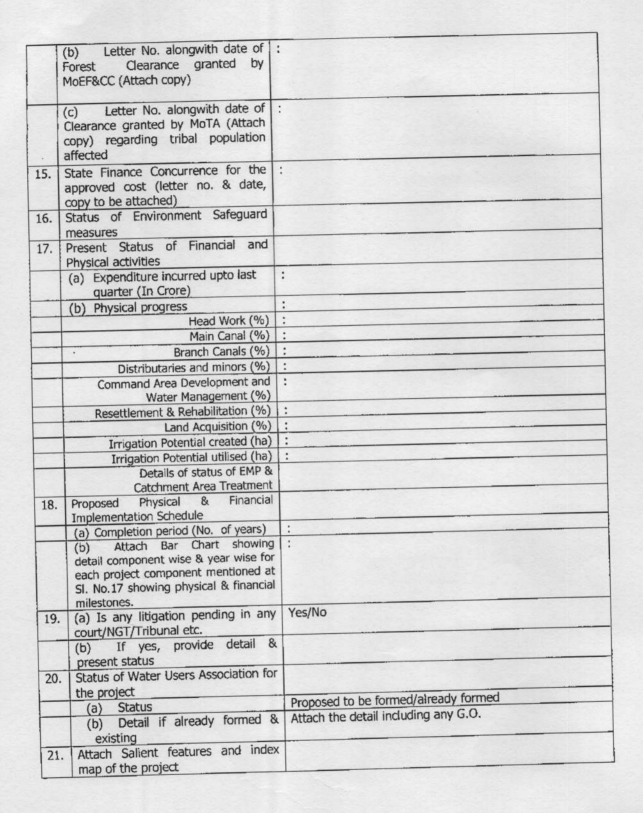
Special Secretary to Govt, of India Tel. No. 2371 061 000

Annexure-I

Check list for investment clearance in respect of New Major, Medium Irrigation and Multipurpose Projects

PART-A: PROJECT SPECIFIC INFORMATION

	Name of the Project :	/ Madium Invigation / Multinumose						
2.	Type of project	: Major Irrigation / Medium Irrigation/ Multipurpose						
	Name of River & Basin	:						
1.	Type of Diversion Structure	: Dam/Barrage/Weir/Lift Scheme						
5.		: Gravity/Lift/Mixed						
	If Lift, then annual power (Kwh)							
5.	Location of Head Work							
	District	:						
	Latitude & Longitude	:º' N, &º' E						
7.	Command Area Detail							
	GCA (ha)							
	CCA (ha)	:						
	Annual Irrigation (ha)	Kharif Rabi Summer Total						
	Annual Irrigation proposed to be covered under Micro Irrigation (ha)							
	Districts benefitted	: The state of the						
8.	Area Proposed to be benefitted	: Drought prone/Hilly area/Tribal area/Naxal affected area						
9.	Other Benefits							
	a. Drinking Water							
	Quantity allocated (MCM)							
	Population benefitted (In							
	thousands)							
	District(s) Benefitted							
	b. Power Generation (MW)	:						
	c. Industrial Water (MCM)							
	d. Fisheries (Metric Tons)	:						
	e. Others							
10.	Croro @ Drico Lovel							
11.	2 . 1:							
12.	Benefit Cost Ratio	: LE die (Demostic/ IIC						
13.	Proposed mode of funding and Amount	: Central Assistance/ External Funding/ Domestic/ JIC. NABARD/ World Bank/ State Govt. or any other source						
14.	Statutory Clearances							
	(a) Letter No. alongwith date of Environment Clearance granted by MoEF&CC (Attach copy)							



 Details of land requirement (such as Govt. land, Private land, forest land etc.,) and its acquisition status:

_			Land Red	quired (Ha)		Land Acquired (Ha)				Balance land to be acquired (Ha)			
Si. No.		Total land	Govt. Land	Private Land	Forest land	Total land	Govt. Land	Private Land	Forest	Total land	Govt. Land	Private Land	Fores t land
1.	Reservoir			-		-	-	-					
2.	Main Canals				_	-	-	-	-		1.		
3.	Branch Canals		-		-	1	-						
4.	Distributaries and Minors and Water Courses												
5.	Resettlement & Rehabilitation					-	-	-		-	-	-	-
6.	Any other purpose								-				+
	Total												

23. Details of Rehabilitation and Resettlement

23.1 Physical Detail

SI. No.	Description	No. of	No. of Family	Rehabilita	population ted & as on date	No. of popul Rehabilitated as on date	Reasons for delay in	
			affected	No. of persons	No. of families	No. of persons	No. of families	implement ing R&R
1.	R&R Detail					_		
2.	Detail of tribal population affected							
	Total						1	

23.2 Financial Detail

SI. No.	Name of Item	Unit	Present Expenditure (Cr)	Balance Cost (Cr)	Remark
1.	Total cost	Crore			
2	Land Cost	Crore			
3.	R&R Plan	Crore			
4.	Development of land	Crore			

23.3 Details of R&R plan including its approval, Cost of Rehabilitation etc.

PART-B

GENERAL IRRIGATION SCENARIO OF THE STATE

1. Source-wise irrigation achieved till previous financial year:

SI. No.	Name of Source	CCA (Ha)	Remarks if any
1.	Canals		
2.	Dug Wells		
3.	Tubewells		
	a. Private		
	b. Govt.		
4.	Tanks/Check dams etc.		

2. Detail of Irrigation Potential from completed projects

A. Major Irrigation projects

SI. No.	Name Project	of	Year of completion	CCA (Ha)	Ultimate Irrigation Potential (ha)	Irrigation Potential Created (ha)	Irrigation Potential Utilised (ha)
1.							-
2.							
3.							1

B. Medium Irrigation projects

SI. No.	Name Project	of	Year of completion	CCA (Ha)	Ultimate Irrigation Potential (ha)	Irrigation Potential Created (ha)	Irrigation Potential Utilised (ha)
1.			The fighting				
2.							
3.							-

C. Minor Irrigation projects

Туре	Irrigation Potential Created (ha)	Irrigation Potential Utilised (ha)
Total surface water		
Total Ground Water		
Grand Total		

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3. Detail of Irrigation Potential for the on-going projects upto last financial year:

A. Physical & Financial Progress of major projects:

SI. No.		Year of Start		P	hysical Stati	Financial Status		
	Name of project		Targeted year of completion	Ultimate Irrigation Potential (ha)	Irrigation Potential Created (ha)	Irrigation Potential Utilised (ha)	Latest Approved Cost with Price Level (Cr)	Expenditur e upto Last Financial Year (Cr)
1.								
2.								
3.								
4.								
6.								
7.								

B. Physical & Financial Progress of medium projects:

SI. No.				F	Physical State	Financial Status		
	Name of project	Year of Start	Targeted year of completion	Ultimate Irrigation Potential (ha)	Irrigation Potential Created (ha)	Irrigation Potential Utilised (ha)	Latest Approved Cost with Price Level (Cr)	Expendit ure upto Last Financial Year (Cr)
1.								
2.								
3.								
4.								
6.								
7.								

4. Status of micro irrigation in the State

SI. No.	Name of Project	Annual irrigation in Ha	Area under which micro irrigation implemented

5. Overall plan size of irrigation sector, project wise allocation for different projects including O&M provisions

Year	Budget Allocation Amount	% of State Budget	Expenditure on new project	O&M of existing	Revenue Collection	New Irrigation Potential created	Irrigation Potential restored

Expenditure incurred in irrigation sector by State Government for the last five years including Central share and external borrowings year-wise.

Major Projects

S.	Name of the	Name of the Total State Central Project Expenditure share Assistance	Central Assistance	Borrowings Rs. Cr.		
No.	Project	Rs. Cr	Rs. Cr.	Rs. Cr.	External	Domestic
-			_	-		
			-			

Medium Projects

S. No.	Name of the	Name of the Project Expenditure	State share	Central Assistance	Borrowings Rs. Cr.		
No.	Project	Rs. Cr	Rs. Cr.	Rs. Cr.	External	Domestic	
	***************************************		N.V.				



Annexure-II

Check list for investment clearance in respect of <u>Revised Cost Estimate</u> of Major, Medium Irrigation and Multipurpose Projects

PART-A: PROJECT SPECIFIC INFORMATION

1.	Name of the Project	:					
2.	17000.01	: Major Irrigation / Medium Irrigation/ Multipurpose					
3.	Name of River & Basin						
4.	Type of Diversion Structure	: Dam/Barrage/Weir/Lift Scheme					
5.		: Gravity/Lift/Mixed .					
	If Lift, then annual power (Kwh)						
6.	Location of Head Work						
	Latitude & Longitude	:º′ N, &º′ E					
7.	Command Area Detail						
	Annual Irrigation (ha)	Kharif Rabi Summer Total					
	Annual Irrigation proposed to be	:					
	covered under Micro Irrigation (ha)						
	Districts benefitted	:					
8.	Area Proposed to be benefitted	: Drought prone/Hilly area/Tribal area/Naxal affected are					
9.	Other Benefits						
-	a. Drinking Water						
-	Quantity allocated (MCM)	:					
-	Population benefitted (In						
	thousands)						
	District(s) Benefitted						
-	b. Power Generation (MW)						
	c. Industrial Water (MCM)						
	d. Fisheries (Metric Tons)	:					
	e. Others						
10.							
10.	original project (Attach copy of						
	dearance)						
11.	Original estimated cost with Price						
-	Level Cost by Advisory	: Crore @ Price Level					
12	. Approved Revised Cost by Advisory Committee of Ministry of Water						
	Resources,RD&GR						
13	- III						
	. Benefit Cost Ratio						



5.		Parameters	As per Original	As per Revised Project proposal
	change in projects parameters resulting in change in nature and benefits such as CCA, installed capacity, energy generation etc.,? If so, comparative statement of changes in the parameters.	1. CCA 2. AI 3. Cost 4. Power	project proposal	·
		Generation 5. Name of components 6. Others	nce/ External Fundir	n/ Domestic/ JICA/
16.	Proposed mode of funding and Amount	NABARD/ World I	Bank/ State Govt. o	r any other sources
17.	Statutory Clearances			
	(a) Letter No. alongwith date of Environment Clearance granted by MoEF&CC (Attach copy)			
	(b) Letter No. alongwith date of Forest Clearance granted by MoEF&CC (Attach copy)			liki -
	(c) Letter No. alongwith date of Clearance granted by MoTA (Attach copy) regarding tribal population affected			
18.	approved cost (letter no. & date,	:		-
19.	Status of Environment Safeguard			
20.	Physical activities		•	
	(a) Expenditure incurred upto last quarter (In Crore)	:	W 1984	
	(b) Physical progress	:		
	Head Work (%)			
	Main Canal (%)			***************************************
	Branch Canals (%)			
	Distributaries and minors (%)	:		
	Command Area Development and Water Management (%)			
	Resettlement & Rehabilitation (%)) :		
	Land Acquisition (%)) :		1000
	Irrigation Potential created (ha) :		
-	Irrigation Potential utilised (ha) :		
	Details of status of EMP 8 Catchment Area Treatmen	ķ :		
2:				

	(a) Completion period (No. of years)	
	(b) Attach Bar Chart showing detail component wise & year wise for each project component mentioned at SI. No.20 showing physical & financial milestones.	
22.	(a) Is any litigation pending in any court/NGT/Tribunal etc.	Yes/No
	(b) If yes, provide detail & present status	
23.	Status of Water Users Association for the project	
	(a) Status	Proposed to be formed/already formed
	(b) Detail if already formed & existing	
24.	Attach Salient features and index map of the project	

Details of land requirement (such as Govt. land, Private land, forest land etc.,) 25. and its acquisition status:

SI.	Description		Land Red	quired (Ha))	Land Acquired (Ha)			Balance land to be acquired (Ha)				
No.		Total land	Govt.	Private Land	Forest land	Total land	Govt. Land	Private Land	Forest land	Total land	Govt. Land	Private Land	Fores t land
1.	Reservoir							-	-		-		
2.	Main Canals							-	-		-		-
3.	Branch Canals							-	-	-	+		1
4.	Distributaries and Minors and Water Courses												
5.	Resettlement & Rehabilitation										-		
6.	Any other purpose												
	Total					1	1		_	-		,	

Details of Rehabilitation and Resettlement 26.

26.1 Physical Detail

SI.	Description	No. of persons	No. of Family	No. of Rehabilita Resettled	population ted & as on date		ulation to be d & Resettled	Reasons for delay in
No.	Description	affected	affected	No. of persons	No. of families	No. o persons	f No. of families	implement ing R&R
1.	R&R Detail							
2.	Detail of tribal population affected							
	Total							

26.2 Financial Detail

Sì. No.	Name of Item	Unit	Present Expenditure (Cr)	Balance Cost (Cr)	Remark
1.	Total cost	Crore			
2.	Land Cost	Crore			-
3.	R&R Plan	Crore			-
4.	Development of land	Crore			

26.3 Details of R&R plan including its approval, Cost of Rehabilitation etc.

PART-B

GENERAL IRRIGATION SCENARIO OF THE STATE

1. Source-wise irrigation achieved till previous financial year:

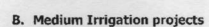
SI. No.	Name of Source	CCA (Ha)	Remarks any	if
1.	Canals			
2.	Dug Wells			
3.	Tubewells			
	a. Private			
	b. Govt.			
4.	Tanks/Check dams etc.			-

2. Detail of Irrigation Potential from completed projects

A. Major Irrigation projects

SI. No.	Name Project	of	Year of completion	CCA (Ha)	Ultimate Irrigation Potential (ha)	Irrigation Potential Created (ha)	Irrigation Potential Utilised (ha)
1.	TEREST.						
2.							
3							

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SI. No.	Name Project	of	Year of completion	CCA (Ha)	Ultimate Irrigation Potential (ha)	Irrigation Potential Created (ha)	Irrigation Potential Utilised (ha)
1.							
2.						Dat Blossins	
3.							

C. Minor Irrigation projects

Туре	Irrigation Potential Created (ha)	Irrigation Potential Utilised (ha)
Total surface water		
Total Ground Water		
Grand Total		

3. Detail of Irrigation Potential for the on-going projects upto last financial year:

A. Physical & Financial Progress of major projects:

				P	hysical Stati	Financial Status		
SI. No.	Name of project	Year of Start	Targeted year of completion	Ultimate Irrigation Potential (ha)	Irrigation Potential Created (ha)	Irrigation Potential Utilised (ha)	Latest Approved Cost with Price Level (Cr)	Expenditur e upto Last Financial Year (Cr)
1.								
2.								
3.								
4.								

B. Physical & Financial Progress of medium projects:

				F	Physical Stati	Financial Status		
SI. No.	Name of project	Year of Start	Targeted year of completion	Ultimate Irrigation Potential (ha)	Irrigation Potential Created (ha)	Irrigation Potential Utilised (ha)	Latest Approved Cost with Price Level (Cr)	Expendit ure upto Last Financial Year (Cr)
1.	1017610							
2.							1 200	
3.								
4.								

4. Status of micro irrigation in the State

SI. No.	Name of Project	Annual irrigation in Ha	Area under which micro irrigation implemented

5. Overall plan size of irrigation sector, project wise allocation for different projects including O&M provisions

Year	Budget Allocation Amount	% of State Budget	Expenditure on new project	O&M of existing	Revenue Collection	New Irrigation Potential created	Irrigation Potential restored

6. Expenditure incurred in irrigation sector by State Government for the last five years including Central share and external borrowings year-wise.

Major Projects

S. No.	Name of the Project	Total Expenditure	State share	Central Assistance		
		Rs. Cr	Rs. Cr.	Rs. Cr.	External	Domestic
1	wr			-		

Medium Projects

S. No.	Name of the Project	Total Expenditure	State share	Central Borrowing: Assistance Rs. Cr.		
_		Rs. Cr	Rs. Cr.	Rs. Cr.	External	Domestic

.0.

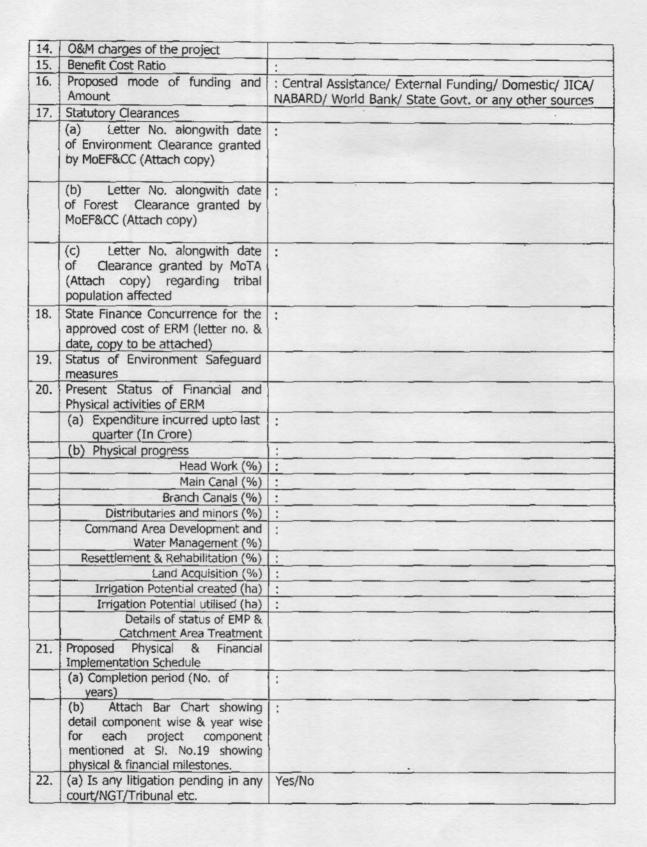
Annexure-III

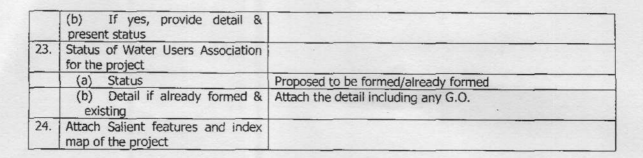
Check list for investment clearance in respect of <u>Extension, Renovation and Modernisation (ERM)</u> of Major, Medium Irrigation and Multipurpose Projects

PART-A: PROJECT SPECIFIC INFORMATION -

1.	Name of the Project	:	Barrie						
2.	Type of project	: Major	Irrigati	on / Me	edium Irr	igation/ N	1ultipur	oose	
3.	Name of River & Basin	1							
4.	Type of Diversion Structure	: Dam/	Barrag	e/Weir/	Lift Sch	eme			
5.	Mode of distribution	: Gravit							
	If Lift, then annual power (Kwh)	:		4.00					
6.	Location of Head Work								- 20
	District	:							3-4-11
	Latitude & Longitude	:0	′	" N,_	&0		" E		
7.	Command Area Detail		Pre-	ERM			Post-I	RM	
	GCA (ha)								
	CCA (ha)	:							
	Annual Irrigation (ha)	Kharif	Rabi	Sum mer	Total	Kharif	Rabi	Sum mer	<u>Tota</u>
	Annual Irrigation proposed to be	:						- 1	
	covered under Micro Irrigation (ha)								
	Districts benefitted	:							
8.	Area Proposed to be benefitted	: Droug	ht pror	ne/Hilly	area/Tril	oal area/N	laxal af	fected a	area
9.	Other Benefits		Pre-l	RM			Post-E	RM	
-	a. Drinking Water		110	-131-1			1 OJC L	3.51	
	Quantity allocated (MCM)	:		THE STATE OF THE S					
	Population benefitted (In thousands)								
	District(s) Benefitted	:							
	b. Power Generation (MW)	:							
	c. Industrial Water (MCM)		•						
	d. Fisheries (Metric Tons)	:							
	e. Others								
10.	Date of investment clearance of original project (Attach copy)	:							
11.	Estimated cost of original project with Price Level	: Crore @ Price Level							
12.	Approved ERM Cost by Advisory Committee of Ministry of Water Resources,RD&GR	:	Crore	@ Price	e Level				
13.	Cost per hectare of Annual irrigation (Rs. in lakh/ha)	:							

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25. Details of land requirement (such as Govt. land, Private land, forest land etc.,) and its acquisition status:

SI.	Description	Land Required (Ha)				Land Ac	quired (Ha)	Balance land to be acquired (Ha)				
No.		Total land	Govt. Land	Private Land	Forest land	Total land	Govt.	Private Land	Forest	Total	Govt.	Private Land	Fores t land
1.	Reservoir					W. Be							
2.	Main Canals					1							
3.	Branch Canals												
4.	Distributaries and Minors and Water Courses												
5.	Resettlement & Rehabilitation												
6.	Any other purpose												
	Total												

26. Details of Rehabilitation and Resettlement

26.1 Physical Detail

SI. No.	Description	No. of No. of Persons Family		No. of Rehabilita Resettled	population ted & as on date	No. of popu Rehabilitated as on date	Reasons for delay in	
IVO.		affected	affected	No. of persons	No. of families	No. of persons	No. of families	implement ing R&R
1.	R&R Detail							
2.	Detail of tribal population affected							
	Total			A E				



26.2 Financial Detail

SI. No.	Name of Item	Unit	Present Expenditure (Cr)	Balance Cost (Cr)	Remark
1.	Total cost	Crore			
2.	Land Cost	Crore			
3.	R&R Plan	Crore			
4.	Development of land	Crore			

26.3 Details of R&R plan including its approval, Cost of Rehabilitation etc.

PART-B

GENERAL IRRIGATION SCENARIO OF THE STATE

1. Source-wise irrigation achieved till previous financial year:

SI. No.	Name of Source	CCA (Ha)	Remarks any	if
1.	Canals			
2.	Dug Wells			
3.	Tubewells			
	a. Private			
	b. Govt.			
4.	Tanks/Check dams etc.			

2. Detail of Irrigation Potential from completed projects

A. Major Irrigation projects

SI. No.	Name Project	of	Year of completion	CCA (Ha)	Ultimate Irrigation Potential (ha)	Irrigation Potential Created (ha)	Irrigation Potential Utilised (ha)
1.		07.5					
2.							
3.							



B. Medium Irrigation projects

SI. No.	Name Project	of	Year of completion	CCA (Ha)	Ultimate Irrigation Potential (ha)	Irrigation Potential Created (ha)	Irrigation Potential Utilised (ha)
1.							
2.							
3.							

C. Minor Irrigation projects

Туре	Irrigation Potential Created (ha)	Irrigation Potential Utilised (ha)
Total surface water		
Total Ground Water		
Grand Total		

3. Detail of Irrigation Potential for the on-going projects upto last financial year:

A. Physical & Financial Progress of major projects:

			Р	hysical Statu	Financial Status		
SI. No.	Name of project Year Targeted year of Start completion	Ultimate Irrigation Potential (ha)	Irrigation Potential Created (ha)	Irrigation Potential Utilised (ha)	Latest Approved Cost with Price Level (Cr)	Expenditur e upto Last Financial Year (Cr)	
1.							
2.							
3.							
4.							

B. Physical & Financial Progress of medium projects:

SI. No.		Year of Start		F	Physical Statu	Financial Status		
	Name of project		Targeted year of completion	Ultimate Irrigation Potential (ha)	Irrigation Potential Created (ha)	Irrigation Potential Utilised (ha)	Latest Approved Cost with Price Level (Cr)	Expendit ure upto Last Financial Year (Cr)
1.		1						
2.								
3.								
4.								

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4. S	tatus	of	micro	irrigation	in	the	State
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SI. No.	Name of Project	Annual irrigation in Ha	Area under which micro irrigation implemented

5. Overall plan size of irrigation sector, project wise allocation for different projects including O&M provisions

Year	Budget Allocation Amount	% of State Budget	Expenditure on new project	Revenue Collection	New Irrigation Potential created	Irrigation Potential restored

Expenditure incurred in irrigation sector by State Government for the last five years including Central share and external borrowings year-wise.

Major Projects

S. No.	Name of the Project			Central Assistance	Borrowings Rs. Cr.		
		Rs. Cr	Rs. Cr.	Rs. Cr.	External	Domestic	
					,,		

Medium Projects

S. No.	Name of the Project	Total Expenditure	State share	Central Assistance	Borrowings Rs. Cr.		
		Rs. Cr	Rs. Cr.	Rs. Cr.	External	Domestic	
-							
	New York Control						

Annexure-IV

Check list for investment clearance in respect of <u>Revised Cost Estimate of Extension</u>, <u>Renovation and Modernisation (ERM)</u> of Major, Medium Irrigation and Multipurpose Projects

PART-A: PROJECT SPECIFIC INFORMATION

1.	Name of the Project								
2.	Type of project	: Major	: Major Irrigation / Medium Irrigation/ Multipurpos			oose			
3.	Name of River & Basin								
4.	Type of Diversion Structure	: Dam/Barrage/Weir/Lift Scheme							
5.	Mode of distribution	: Gravit							
	If Lift, then annual power (Kwh)	:				1			
6.	Location of Head Work								
	District								
	Latitude & Longitude	:0	′	" N,	& ⁰		" E		
7.	Command Area Detail (As per Revised ERM)		Pre-	ERM			Post-l	<u>RM</u>	
	GCA (ha)	:			***				****
	CCA (ha)	:					313.1		
	Annual Irrigation (ha)	Kharif	Rabi	Sum mer	<u>Total</u>	Kharif	Rabi	Sum mer	Tota
•	Annual Irrigation proposed to be covered under Micro Irrigation (ha)	:							
	Districts benefitted	:							
8.	Area Proposed to be benefitted	: Droug	ht pro	ne/Hilly	area/Tri	bal area/N	Naxal af	fected a	area
9.	Other Benefits (As per Revised ERM)		Pre-	ERM		Post-ERM			
	a. Drinking Water								
	Quantity allocated (MCM)	:							
	Population benefitted (In thousands)	:							
	District(s) Benefitted	:							
	b. Power Generation (MW)	:	58 198						
	c. Industrial Water (MCM)	:							
	d. Fisheries (Metric Tons)	:							
	e. Others								
10.	Date of investment clearance of original project (Attach copy)								
11.		: Crore @ Price Level							
12.	Date of investment clearance of original ERM of the project (Attach								



	copy)	
13.		: Crore @ Price Level
14.	Approved revised ERM Cost by Advisory Committee of Ministry of Water Resources, RD&GR	: Crore @ Price Level
15.	Cost per hectare of Annual irrigation (Rs. in lakh/ha)	
16.	0&M charges of the project	
17.	Benefit Cost Ratio	
18.	Whether there is change in scope in the ERM scheme i.e change in projects parameters resulting in change in nature and benefits.? If so details	
19.	Proposed mode of funding and Amount	: Central Assistance/ External Funding/ Domestic/ JICA/ NABARD/ World Bank/ State Govt. or any other sources
20.	Statutory Clearances	Tributing World During State Gover of any outer sources
	(a) Letter No. alongwith date of Environment Clearance granted by MoEF&CC (Attach copy)	
	(b) Letter No. alongwith date of Forest Clearance granted by MoEF&CC (Attach copy)	
	(c) Letter No. alongwith date of Clearance granted by MoTA (Attach copy) regarding tribal population affected	
21.	State Finance Concurrence for the approved cost of revised ERM (letter no. & date, copy to be attached)	
22.	Status of Environment Safeguard measures	
23.	Present Status of Financial and Physical activities of ERM	
	(a) Expenditure incurred upto last quarter (In Crore)	
	(b) Physical progress	
	Head Work (%)	
	Main Canal (%)	1
328	Branch Canals (%)	:
	Distributaries and minors (%)	:
	Command Area Development and Water Management (%)	:
	Resettlement & Rehabilitation (%)	:
	Land Acquisition (%)	



	Irrigation Potential created (ha)	
	Irrigation Potential utilised (ha)	
	Details of status of EMP & Catchment Area Treatment	
24.	Proposed Physical & Financial Implementation Schedule	
	(a) Completion period (No. of years)	
	(b) Attach Bar Chart showing detail component wise & year wise for each project component mentioned at Sl. No.23 showing physical & financial milestones.	
25.	(a) Is any litigation pending in any court/NGT/Tribunal etc.	Yes/No
	(b) If yes, provide detail & present status	
26.	Status of Water Users Association for the project	
	(a) Status	Proposed to be formed/already formed
	(b) Detail if already formed & existing	Attach the detail including any G.O.
27.	Attach Salient features and index map of the project	

Details of land requirement (such as Govt. land, Private land, forest land etc.,) 28. and its acquisition status:

SI. No.	Description	n Land Required (Ha)			Land Acquired (Ha)			Balance land to be acquired (Ha)					
		Total land	Govt. Land	Private Land	Forest	Total land	Govt.	Private Land	Forest	Total land	Govt. Land	Private Land	Fores t land
1.	Reservoir												
2.	Main Canals												
3.	Branch Canals												
4.	Distributaries and Minors and Water Courses												
5.	Resettlement & Rehabilitation												
6.	Any other purpose												
	Total											1	



Annexure-V

Check list for investment clearance in respect of Flood Control, Drainage, Anti-river erosion and Anti-sea erosion Projects

1) Project Summary:

Name of the Scheme					
Name of river, river basin and district in which the scheme is situated	:				
Whether overall Master Plan prepared or not?					
Whether the proposed scheme comes under the Master Plan? If so, please provide detail.					
Nature of scheme – whether new embankments, raising and strengthening of existing embankment, drainage, anti- erosion, town protection etc.	:				
Project proposal	:				
Area benefitted (for works other than anti erosion scheme)	:				
Districts benefitted					
Population benefitted					
Approved Cost by Advisory Committee of Ministry of Water Resources, RD&GR	: Crore	@ P	rice Level		
Construction programme and completion period:	Name of Component	Year	Physical programme in %		
Phasing of expenditure:	Year		Proposed Expenditure (Rs. In Cr.)		
	To	otal			
B.C ratio					
Attach salient features and index map of the scheme					

Annexure-VI

Check list for investment clearance in respect of <u>Revised Cost Estimate</u> of Flood Control, Drainage, Anti-river erosion and Anti-sea erosion Projects

1) Project Summary:

	a inter			
Name of the Scheme	:			
Name of river, river basin and district in which the scheme is situated				
Whether overall Master Plan prepared or not?				
Whether the proposed scheme comes under the Master Plan? If so, please provide detail.				
Nature of scheme – whether new embankments, raising and strengthening of existing embankment, drainage, antierosion, town protection etc.	:			
Area benefitted (for works other than anti erosion scheme)			- 1	
Districts benefitted	:			
Population benefitted	:			
Date of investment clearance of original project (copy may be attached)	:			
Original Estimated Cost with Price Level	: Crore	@ PI	rice L	evel
Approved Revised Cost by Advisory Committee of Ministry of Water Resources, RD&GR	: Crore	@ Pi	rice L	.evel
Whether there is change in Project proposal? If so, comparative statement of changes in the project proposal	Original Proposal	oject	Revi	ised Project posal
Construction programme and completion period:	Name of Component	Year		Physical programme in %
Phasing of expenditure:	Year			Proposed enditure (Rs. In Cr.)
	Т	otal		
B.C ratio				
Attach salient features and index map of the scheme				



2) Status of requisite administrative/ Statutory clearances:

Whether the scheme has been recommended by the State Technical Advisory Committee and then approved by the State Flood Control Board. If so provide details.	
Letter No. along with date of Environment Clearance granted by MoEF&CC, if applicable. (Attach copy)	
Letter No. along with date of Forest Clearance granted by MoEF&CC, if applicable. (Attach copy)	
State Finance Concurrence for the approved cost (letter no. & date, copy to be attached)	

3) Physical and financial progress of project for which investment clearance is being sought.

Physical progress:

SI.	Name of		Estimate	Completed	Progress	Target balance of	3,2,200	Status of	Reas
No.	Component	Unit	quantity	up to			For the year	balanc e work	for delay

		As per the	Europa ditti iro	Balance	Target for the balance work			
SI. No.	Description	approved cost (in Rs. Cr.)	incurred as on (in Rs. Cr.)	expenditure to be incurred (in Rs. Cr.)	For the year (in Rs. Cr.)	For the year (in Rs. Cr.)		

-								



4) On-going Flood Control projects of the State - their physical and financial progress and status of balance works.

4.1 Physical detail

Name of the project:

Estimated Cost (with Price Level):

	Estimated Cos	t (with	Price Level)		1	Target for the		Reas
SI. No.	Name of Component	Unit	Estimate d quantity	Completed up to	Progress in %	For the For the year year	of balanc e work	for delay
				1				

4.2 Financial detail

Name of the project:

Estimated Cost (with Price Level):

SI.	timated Cost (will	As per the approved cost	Expenditure incurred as on (in Rs. Cr.)	Balance expenditure to be incurred	For the year (in Rs. Cr.)	For the year (in Rs. Cr.)
_	*	(in Rs. Cr.)		(in Rs. Cr.)		

5) With implementation of the project for which investment clearance is sought the burden on financial resources of other on-going projects including O&M of other completed projects.
