



GOVERNMENT OF ANDHRA PRADESH
WATER RESOURCES DEPARTMENT

JUSTIFICATION REPORT FOR THE WORK OF EXCAVATION OF
SOMASILA SWARNAMUKHI LINK CANAL

This is to certify that the proposal is submitted for utilization of 20.720 Ha of forest land for the Work of Earth work Excavation of SSL Canal Althurupadu Vagu Inlet Structure No.1 At Km 56.000, from km 69.150 to km 69.575, From km 70.150 to km 72.400, Kurjagunta Vagu Inlet Structure No.5 At km 72.950, km 73.000 to km 74.100 and km 75.400 to km 76.140 in Venkatagiri Hill RF and Inagalur RF, Compartment No's: 230,196 of Venkatagiri Hill RF and 172 of Inagalur RF of Dakkili, Venkatagiri Mandals of Nellore Division and Srikahasti mandal of Chittoor Division in favour of Executive Engineer, SSLC & SB Division No.3, Kothur and Certified that there is no other alternative than the proposed land.

R.Selvaraj 11/7/18
**EXECUTIVE ENGINEER
SSLC & SB DIVISION NO:3
KOTHURU.**



**GOVERNMENT OF ANDHRA PRADESH
WATER RESOURCES DEPARTMENT**

CERTIFICATE BY THE USER AGENCY

It is to certify that; The proposal is submitted for utilization of 20.720 Ha of forest land for Excavation of Somasila Swarnamukhi Link Canal Althurupadu Vagu Inlet Structure No.1 At Km 56.000, from km 69.150 to Km 69.575, From km 70.150 to km 72.400, Kurjagunta Vagu Inlet Structure No.5 At Km 72.950, km 73.000 to km 74.100 and Km 75.400 to Km 76.140 in Venkatagiri Hill RF and Inagalur RF, Compartment No's: 230,196 of Venkatagiri Hill RF and 172 of Inagalur RF of Dakkili, Venkatagiri Mandals of Nellore Division and Srikahasti mandal of Chittoor District. Certified that there is no other alternative than the proposed land.

R.S. Naidu 11/2/18
**EXECUTIVE ENGINEER
SSLC & SB DIVISION NO: 3
KOTHURU.**



**GOVERNMENT OF ANDHRA PRADESH
WATER RESOURCES DEPARTMENT**

AREA STATEMENT

Total area required for Earth work Excavation of Somasila Swarnamukhi Link Canal	20.720 Ha
Total area required for Approach Road.	0.00 Ha
Area required in Forest is as follows.	
Division	Nellore & Chittoor(East)
Range	Venkatagiri & Srikalahasti
RF	Venkatagiri Hill RF and Inagaluru RF
Mandal	Dakkili, Venkatagiri and Srikalahasti
Compartment No.	230 & 196 of Venkatagiri Hill RF 172 of Inagaluru RF
Total area required in R.F.,	20.720 Ha.

Raju Naik 11/7/18
**EXECUTIVE ENGINEER
SSLC & SB DIVISION NO:3
KOTHURU.**



GOVERNMENT OF ANDHRA PRADESH
WATER RESOURCES DEPARTMENT

CERTIFICATE FOR NET PRESENT VALUE

We hereby undertake to pay the Net Present Value as fixed by the Forest Department for 20.720 Ha. of forest land for the work of Excavation of Somasila Swarnamukhi Link Canal Althurupadu Vagu Inlet Structure No.1 At Km 56.000, from km 69.150 to Km 69.575, From km 70.150 to km 72.400, Kurjagunta Vagu Inlet Structure No.5 At Km 72.950, km 73.000 to km 74.100 and Km 75.400 to Km 76.140 in Venkatagiri Hill RF and Inagalur RF, Compartiment No's: 230,196 of Venkatagiri Hill RF and 172 of Inagalur RF of Dakkili, Venkatagiri Mandals of Nellore Division and Srikanthi mandal of Chittoor Division and will be paid by the Executive Engineer, SSLC & SB Division No.3, Kothur.

Ramalakshmi
EXECUTIVE ENGINEER
SSLC & SB DIVISION NO:3
KOTHURU.



GOVERNMENT OF ANDHRA PRADESH **WATER RESOURCES DEPARTMENT**

CERTIFICATE OF TREE EXTRACTION CHARGES

We hereby undertake to pay charges for cutting and extraction including transportation of the wood so obtained from the Reserve Forest area along the Project as shown in the map 20.720 Ha of forest land for Excavation of Somasila Swarnamukhi Link canal Althurupadu Vagu Inlet Structure No.1 At Km 56.000, from km 69.150 to Km 69.575, From km 70.150 to km 72.400, Kurjagunta Vagu Inlet Structure No.5 At Km 72.950, km 73.000 to km 74.100 and Km 75.400 to Km 76.140 in Venkatagiri Hill RF and Inagalur RF, Compartment No's: 230,196 of Venkatagiri Hill RF and 172 of Inagalur RF of Dakkili, Venkatagiri Mandals of Nellore Division and Srikanthi mandal of Chittoor Division by the Executive Engineer, SSLC & SB Division NO.3, Kothur.

R. Srinivasulu
EXECUTIVE ENGINEER
SSLC & SB DIVISION NO:3
KOTHURU.



**GOVERNEMNT OF ANDHRA PARDESH
WATER RESOURCES DEPARTMENT**

CERTIFICATE FOR COMPENSATORY AFFORESTATION

We undertake to bear the cost of raising forest under Compensatory afforestation scheme as estimated by the forest department and it is also certified that C.A lands to an extent of 52.471 acres are already handed over to the forest department.

R. Jayalakshmi 11/3/18
**EXECUTIVE ENGINEER
SSLC & SB DIVISION NO:3
KOTHURU.**



GOVERNMENT OF ANDHRA PRADESH
WATER RESOURCES DEPARTMENT

CERTIFICATE FOR BARE MINIMUM

This is to certify that the Forest land required is a bare minimum area for the purpose and there will be no further requirement of additional area. We as a User agency also certify that we will not shift to any area other than the area as mentioned in the proposal. We also certify that no suitable private or Government, Non Forest land is available at the site.

Raju/Abu 11/3/18
EXECUTIVE ENGINEER
SSLC & SB DIVISION NO:3
KOTHURU.



GOVERNMENT OF ANDHRA PRADESH
WATER RESOURCES DEPARTMENT

CERTIFICATE FOR NOT BE USED THE FOREST LAND FOR
ANYPURPOSE OTHER THAN THAT SPECIFIED IN THE
PROPOSAL

We, the Water Resources Department, Somasila Swarnamukhi Link canal Scheme as a user agency certify that, the forest land shall not be used for any purpose other than that specified in the proposal.

R. Srinivas M/218
EXECUTIVE ENGINEER
SSLC & SB DIVISION NO:3
KOTHURU.



GOVERNMENT OF ANDHRA PRADESH WATER RESOURCES DEPARTMENT

CERTIFICATE FOR ANY LOSS OF FLORA FAUNA IN THE SURROUNDING AREA

We, the Water Resources Department, Somasila Swarnamukhi Link canal Scheme as a user agency certify that, we are responsible for any loss to the Flora / Fauna in the surroundings to the project and therefore, shall take all possible measures to conserve the same as directed by the Forest Department.

Ramamurti 11/2/18
EXECUTIVE ENGINEER
SSLC & SB DIVISION NO:3
KOTHURU.

GOVERNMENT OF ANDHRA PRADESH
WATER RESOURCES DEPARTMENT

STATEMENT SHOWING THE TOTAL CUMMULATIVE COMMAND AREA

Somasila Swarnamukhi Link Canal project is intended to provide Irrigation facilities to the high level layout situated on Right side of S.S.G. Canal, which is not commendable by S.S.G. Canal existing under 203 M.I. Tanks in SPSR Nellore and Chittoor Districts. The total stabilization of ayacut contemplated under the scheme is 78464 Acres by 4.004 TMC of Pennar Flood Waters and local catchment water and also Providing drinking water facility to 2.50 Lakh population in enrooting mandals and 12000 Acres in New ID in Chittoor District.

Ramireddy
EXECUTIVE ENGINEER
SSLC & SB DIVISION NO:3
KOTHURU.

**GOVERNMENT OF ANDHRA PRADESH
WATER RESOURCES DEPARTMENT**

CATCHMENT AREA TREATMENT PLAN

This is certify that Somasila Swarnamukhi Link canal is not containing any reservoir area lying in forest area, and all streams and vagus are properly drained with suitable cross drainage works. There is no necessity of treatment in the catchment areas. Hence catchment area treatment plan does not arise.

Raju Nallikaraju
**EXECUTIVE ENGINEER
SSLC & SB DIVISION NO:3
KOTHURU.**