

# AGRICULTURAL ENGINEERING DEPARTMENT SALEM DISTRICT

# **OFFICE AND SCHEME DETAILS**

©
EXECUTIVE ENGINEER-(AGRL ENGG)
SALEM DISTRICT

## AGRICULTURAL ENGINEERIN DEPARTMENT SALEM DISTRICT

		<u>CONTENTS</u>	
S.N O		DESCRIBTION	PAG E NO
1		HIERARCHICAL SYSTEM	1
2		OFFICERS ON DUTY AT PRESENT	2
3		DETAILS OF SCHEMES IN VOGUE	
	a)	Fully executed by AED	
		i) Land Development scheme	3
		Minor Irrigation	4
		iii) Agricultural Mechanization –NADP	5
		iv) Custom Hiring centre	7
		v) Farm Machinery banks - NADP	8
		vi) Post Harvest Technology	9
		vii) Agricultural Mechanization –SMAM	11
		viii) Solar Powered Pumps	12
		ix) PMKSY – Per Drop More Crop-Check dams	13
		x) NMSA - Check dams	14
	a)	Sister Department works executed by AED	
		i) MSDA - (Agricultural Department)	15
		ii) Minor Irrigation Scheme – (Agriculture and Horticulture Department)	16
		iii) Integrated Agricultural extension Centre– (Agriculture Department )	17
		iv) TANHODA—(Horticulture Department-Farms)	17
		v) Collective Farming –( Agriculture and Horticulture Department)	18
		vi) State Seed Farms Civil works – (Agricultural Department)	18

#### 1.HIERARCHICAL SYSTEM

#### STATE LEVEL OFFICE: (O/o The Chief Engineer @Chennai for all Districts)

The Chief Engineer,
Agricultural Engineering Department,
487- Anna Salai , Nandanam, Chennai-35.
Phone 044-2435 2686, 2435 2622
e mail – aedce@tn.nic.in

#### **REGION LEVEL OFFICE:**

# (O/o The Superintending Engineer @Salem for Salem, Namakkal, Dharmapuri and Krishnagiri Districts)

The Superintending Engineer, Near Armed Reserve , Kumarasamypatty SALEM Ph -0427 2412135 e mail – aedseslm@tn.nic.in

# <u>DISTRICT LEVEL OFFICE</u>: (O/o The Executive Engineer @Salem for Salem, Mettur, Attur and Sankagiri Sub Divisions)

The Executive Engineer, Near Armed Reserve , Kumarasamypatty, SALEM Ph -0427 2415266 e mail – aedeeslm@tn.nic.in

#### **REVENUE DIVISION LEVEL OFFICE:**

- 1.**Assistant Executive Engineer**, Near Armed Reserve Back Side ,
  Kumarasamypatty SALEM Ph -0427 2415277
  e mail <a href="mailto:aedslm@gmail.com">aedslm@gmail.com</a>
  ( Salem Sub Division covers 6 Blocks Salem ,Panamarathupatty, Valapadi, Ayothiyapattinam, Veerapandy and Yercaud)
- 2.**Assistant Executive Engineer**, Nangavalli Main Road , Kunjandiyur, Gonur

Po,-636604 METTUR Ph -04298 230361 e mail – <u>aeeaedmettur@gmail.com</u> ( Mettur Sub Division covers 6 Blocks Kolathur, Nangavalli,Mecheri, Tharamanagalam, Omalur and Kadayampatty)

- 3.**Assistant Executive Engineer,** 60 Ft Road , Gandhi Nagar , ATTUR Ph -04282 241850 e mail <a href="mailto:aedaeeatr@gmail.com">aedaeeatr@gmail.com</a> ( Attur Sub Division covers 4 Blocks Attur, Thalaivasal. Gangavalli and Pethanaickanpalayam )
- 4. Assistant Executive Engineer, Sri Ramakrishna Complex, Salem main road, SANKAGIRI Ph -04283 243907 e mail <a href="mailto:aeeaedsankari@gmail.com">aeeaedsankari@gmail.com</a> (Sankagiri Sub Division covers 4 Blocks Sankagiri, edapady, Konganapuram and Magudanchavadi)

## **BLOCK LEVEL STAFF:**

## Assistant Engineer / Junior Engineer

### **OFFICERS ON DUTY ON 05.09.2017**

S,NO	JURDICTION	Name and Designation	Contact No
1.	State Level	Thiru.V.Deivendran.M.E.(Agri) Chief Engineer	Phone: 044-2435 2686, 2435 2622
2.	Region Level	Thiru V.Vertivelan,B.E.,(Agri)M.B.A Superintending Engineer	Phone: 0427-2412135,
3	District Level	M.Pachiappan. B.E.,(Agri)M.B.A Executive engineer	Phone: 0427-2415266,
4.	Revenue Division Level		
	a)Salem Sub Division Salem, Panamaratahupatty, Yercaud,Ayothiyapattinam, Valapady and Veerapandy Blocks	Thiru A.Alaguvel .M.Tech(i/c) Assistant Executive Engineer	Ph -0427 2415277
	b)Mettur Sub Division Kolathur,Nangavalli, Tharamanagalam, Mecheri,Omalur and Kadayampatty Blocks c)Attur Sub Division	Thiru K.S.Ravichandran.B.E.(Agri) Assistant Executive Engineer	Ph -04298 230361
	Attur,Thalaivasal, Gangavalli and Pethanaickanpalayam Blocks	Thiru P.Murugesan. B.E.,(Agri)M.B.A Assistant Executive Engineer	Ph -04282 241850
	d)Sankagiri Sub Division Sankagiri,edapady, Konganapuram and Magudanchavadi Blocks	Thiru D.Senthilnathan. B.E.,(Agri)M.B.A Assistant Executive Engineer	Ph -04283 243907
5	Block Level		
	1) Salem	Thiru Murugesan, M.E.	72000 73073
	2) Ayothiyapattinam	Thiru A.Alaguvel, M.Tech.	97915 94625
	3) Valapady	Thiru Mohanasundaram, M.E.	94437 14467
	4) Veerapandy 5) Panamarathupatty	Thiru Thangaprakasam, B.E., M.B.A Thiru Murugesan, M.E.	96009 77037 72000 73073
	6) Yercaud	Thiru A.Alaguvel, M.Tech.	97915 94625
	7) Kolathur	Thiru P.S.Natarajan, D.C.E.	89256 36070
	8) Nangavalli	Thiru T.V.Manivannan, B.E., M.B.A.	97902 30861
	9) Tharamangalam	Thiru Thangamariappan, D.C.E.	99653 18177
	10)Mecheri	Thiru R.Sivakumar, B.E.	98949 34388
	11)Omalur	Thiru S.Dhanabal, B.E., M.B.A.	99422 55057
	12)Kadayampatty	Thiru T.S.Annamalai, D.C.E.	98948 24495
	13)Attur	Thiru A.Mani, M.E., M.B.A.	94434 22645
	14)Thalaivasal	Thiru Saravanan, B.E., M.B.A.	94432 49323
	15)Gangavalli	Thiru Padmavathi, B.E.	93674 41646
	16)Pethanaickanpalayam	Thiru R.Mahalingam, D.C.E.	94860 42283
	17)Sankari	Thiru V.Moorthy, B.E.	94438 94222
	18)Edapady	Thiru Krishnamoorthy, M.E.	98423 61223
	19)Konganapuram	Thiru T.Raveendranath Tagoor, B.E.	94435 78982
	20)Magudanchavadi	Thiru N.Kaliappan, M.E.	
	ZUJMayuuanthavaul	Tima N.Kanappan, M.L.	94435 51169

SCHEME NO.1				
Name of Scheme	Land Development Scheme			
Funding Pattern	State - Non Plan Scheme			
Area of operation	All Blocks in Salem Districts			
Objectives	<ul> <li>To make irrigation and other farm operations efficient and easier, land levelling and land shaping are taken up in farmers lands and thereby to increase more area under cultivation and to increase food production by reducing cost of cultivation.</li> <li>To supplement the "Farm Power" requirements of farmers for taking up timely cultivation of crops.</li> </ul>			
Details of Works	<ul> <li>Land Shaping.</li> <li>Land Levelling.</li> <li>Ploughing, Puddling and Sowing.</li> <li>Paddy Transplanting by Transplanters.</li> <li>Paddy Harvesting by Combine Harvester.</li> </ul>			
Benefits offered (Subsidy)	Agricultural Engineering Department hires out machinery to farmers as per approved hire charges and execute the above works. (Hire charges of machinery are furnished below.)			
Eligibility	All Farmers.			
Time-limit for sanction/ rejection	Machinery are allotted on priority basis. First come first served.			
Officer to be approached	Assistant Executive Engineer, AED in the Revenue Division.  Executive Engineer, AED in District.  Superintending Engineer, AED in the Region.  At State Level:- Chief Engineer, Agricultural Engineering Department, Nandanam, Chennai-35. Phone 044-2435 2686, 2435 2622			

# **Details of hire charges of Land Development Machinery**

SI. No.	Name of Machinery	Hire Charges (Rupees per hour) (With Diesel)		
1	Bulldozer - 2 Nos.	Rs. 840 / Hour		
2	Tractor – 4 Nos.	Rs. 340 / Hour		

Note: Hire charges are subject to change based on the market rate of the diesel.

SCHEME NO.2				
Name of Scheme	Minor Irrigation Scheme			
Funding Pattern	State - Non Plan Scheme			
Area of operation	All Blocks in Salem Districts			
Objectives	<ul> <li>To bring new areas under irrigation by creation of additional irrigation facilities.</li> <li>To stabilize the areas already under irrigation.</li> <li>Promoting conjunctive use of both surface water and ground water by harnessing ground water resources.</li> <li>To help farmers in locating suitable site through Geophysical survey for sinking of open wells and tube wells.</li> </ul>			
Details of works	<ul> <li>Construction of tube wells in alluvial soil.</li> <li>Revitalisation of wells by side boring and blasting in hard rock areas.</li> <li>Selection of sites for construction of open wells and Bore wells.</li> </ul>			
Benefits offered	Agricultural Engineering Department hires out machinery as per Government approved hire charges and execute the above works. (Hire charges of machinery are furnished below)			
Eligibility	All Farmers.			
Time-limit for sanction/ rejection	Machinery are hired out on priority basis. First come first served.			
Officer to be approached	Assistant Executive Engineer, AED in the Revenue Division.  Executive Engineer, AED in District.  Superintending Engineer, AED in the Region.  At State Level:- Chief Engineer, Agricultural Engineering Department, Nandanam, Chennai-35. Phone 044-2435 2686, 2435 2622			

Details of Hire Charges of Minor Irrigation Machinery Hire Charges					
	(in Rupees)				
SI. No.	Name of the Machinery	Unit	Agricultural purpose		
1.	Rock Blasting Unit	Blasting	250		
2.	Resistivity meter	Point	500		

#### **AGRICULTURAL ENGINEERING**

SCHEME NO.3				
Name of Scheme	Agricultural Mechanisation Programme under National Agriculture Development Programme			
Funding Pattern	Centrally sponsored scheme Sharing pattern: (Central Government-60% and State Government 40%)			
Project Area	All Blocks in Salem Districts			
Objectives	To mechanize the agricultural operations by introducing appropriate farm implements and machinery.			
	To relieve the farmers from the problem of labour shortage in agriculture and make them to take timely farming operations.			
Details of Works	Agricultural Mechanisation: Providing subsidy assistance to Farmers for the purchase of Agricultural Machinery / Implements such as Power Tiller, Self Propelled Rice Transplanter, Rotavator, Seed Drill, Zero Till Seed cum Fertilizer Drill, Seed cum Fertilizer Drill, Bund Former – Tractor Operated / Power Tiller Operated, Straw Baler – Tractor Operated, Power Weeder for Garden land / Wet land walk behind type including Brush Cutter, Paddy Power weeder, Chaff Cutter and Boom Sprayer – Tractor Operated.			
Benefits offered (Subsidy)	<ul> <li>Providing subsidy assistance to farmers for the purchase of Agricultural Machinery / Implements with 40% subsidy or the eligible subsidy prescribed by the Government whichever is less for other beneficiary farmers and 50% subsidy or the eligible subsidy prescribed by the Government, whichever is less for farmers under Scheduled Caste, Scheduled Tribe, Small, Marginal and Women farmers. (Please see Annxure I)</li> </ul>			
	• Farmers can select any make and model of agricultural machinery and implements according to their choice from the agricultural machinery manufacturing firms approved and empanelled by the Agricultural Engineering Department.			
Eligibility	All Farmers, additional benefits to Scheduled Caste, Scheduled Tribe, Small, Marginal and Women farmers.			
Time-limit for Implementation	Programme will be completed within the financial year on a first come first served basis along with paying total amount upfront.			
Officer to be approached	Assistant Executive Engineer, AED in the Revenue Division. Executive Engineer, AED in District. Superintending Engineer, AED in the Region. At State Level:- Chief Engineer, Agricultural Engineering Department, Nandanam, Chennai-35. Phone 044-2435 2686, 2435 2622			

#### **Annexure I**

			Subsidy *		
SI.No.	Name of the Component	Average Unit Cost (Rs. in Lakhs)	Maximum eligible subsidy amount for other farmers (Rs. in Lakhs)	Maximum eligible subsidy amount for SC, ST, Small, Marginal and women farmers (Rs. in Lakhs)	
1	Power tiller with accessories (below 8 BHP)	1.00	0.40	0.50	
2	Power tiller with accessories (8 BHP and above)	1.60	0.60	0.75	
3	Paddy Transplanter (4 rows)	2.50	0.75	0.94	
4	Paddy Transplanter ( Above 4 rows)	17.00	2.00	2.00	
5	Rotavator	0.90	0.50	0.63	
6	Seed drills / Zero Till Seed cum Fertilizer drill /Seed cum fertilizer drill	0.70	0.35	0.44	
7	Bund former – Tractor operated / Power Tiller operated	3.20	0.50	0.63	
8	Straw baler – Tractor operated	3.50	0.50	0.63	
9	Power weeder for Garden land / Wet land walk behind type including Brush cutter, Paddy power Weeder	1.00	0.15	0.19	
10	Chaff Cutter (Operated by engine / electric motor below 3 HP)	0.40	0.16	0.20	
11	Chaff Cutter (Operated by engine / electric motor above 3 – 5 HP)	0.50	0.20	0.25	
12	Boom Sprayer – Tractor operated	1.50	0.50	0.63	

<sup>\*</sup> As per the Sub Mission on Agricultural Mechanization Guidelines

SCHEME NO.4					
Name of Scheme	Establishment of Agricultural Machinery and Implements Custom Hiring Centres under National Agriculture Development Programme				
Funding Pattern  Centrally sponsored scheme Sharing pattern: (Central Government-60% and State Government 40%)					
Project Area	All Blocks in Salem Districts				
Objectives	To expand mechanized activities during cropping seasons in large areas especially in small and marginal holdings.				
	To increase the net income of the farm by way of reducing the cost of cultivation through farm mechanization at each and every stage of crop growth in a timely manner.				
	To hire out agricultural machinery and implements to the needy farmers on nominal hire charge basis.				
Details of Works	Providing 40% subsidy assistance to the beneficiary group or entrepreneurs for forming the Agricultural machinery and implements Custom Hiring Centre.				
Benefits offered (Subsidy)	Establishment of Agricultural Machinery and Implements Custom Hiring Centres with subsidy assistance of 40% of the total unit cost (or) a maximum amount of Rs.10.00 Lakhs per centre				
	<ul> <li>Entrepreneurs / Beneficiary group can select any make and model of agricultural machinery and implements according to their choice from the agricultural machinery manufacturing firms approved and empanelled by the Agricultural Engineering Department.</li> </ul>				
Eligibility	Progressive farmer, Farmers groups and Entrepreneurs				
Time-limit for Implementation	Programme will be completed within the financial year on a first come first served basis along with paying total amount upfront.				
Officer to be approached	Assistant Executive Engineer, AED in the Revenue Division. Executive Engineer, AED in District. Superintending Engineer, AED in the Region. At State Level:- Chief Engineer, Agricultural Engineering Department, Nandanam, Chennai-35. Phone 044-2435 2686, 2435 2622				

SCHEME NO.5	
Name of Scheme	Establishment of farm machinery banks for Custom Hiring in low farm power availability districts under National Agriculture Development Programme
Funding Pattern	Centrally sponsored scheme Sharing pattern: (Central Government-60% and State Government 40%)
Project Area	All Blocks in Salem Districts.
Objectives	<ul> <li>To promote suitable machinery for dry land and wet land cultivation.</li> <li>To establish farm machinery banks in selected districts villages by the co-operative societies of farmers, Self Help Group of farmers, FPOs etc.</li> <li>To increase the net income of farmers by reducing the input cost through eliminating the huge amount spent on labour.</li> <li>To take up appropriate mechanized farming operation in a timely manner.</li> </ul>
Details of Works	<ul> <li>Establishing farm machinery banks (Custom Hiring Centres) upto a project cost of Rs.10.00 Lakhs each through Farmers Groups / Farmer Producer Organisations (FPOs) / any such entities on village basis, in low farm power availability districts.</li> <li>Providing subsidy assistance of 80% of the project cost to farm machinery banks and for which the farmers groups should have minimum of 8 members.</li> </ul>
Benefits offered (Subsidy)	<ul> <li>Promotion of suitable machinery for dry land cultivation and paddy cultivation by establishing farm machinery banks for custom Hiring in low farm power availability districts.</li> <li>Farmers Groups / Farmer Producer Organisations(FPOs)/ only such entities can select any make and model of agricultural machinery and implements according to their choice from the agricultural machinery manufacturing firms approved and empanelled by the Agricultural Engineering Department.</li> </ul>
Eligibility	Farmers Groups / Farmer Producer Organisations (FPOs) /any such entities in low farm power availability districts.
Time-limit for Implementation Officer to be approached	Programme will be completed within the financial year on a first come first served basis along with paying total amount upfront.  Assistant Executive Engineer, AED in the Revenue Division. Executive Engineer, AED in District. Superintending Engineer, AED in the Region. At State Level:- Chief Engineer, Agricultural Engineering Department, Nandanam, Chennai-35. Phone 044-2435 2686, 2435 2622

SCHEME NO.6	
Name of Scheme	Distribution of Post-Harvest Technology and Management
Funding Pattern	Machinery under National Agriculture Development Programme Centrally sponsored scheme
	Sharing pattern:
	(Central Government-60% and State Government 40%)
Project Area	All Blocks in Salem Districts
Objectives	• To reduce the quantitative losses of farm produce after harvesting to storage period and upto marketing level.
	To enhance the quality of agricultural produce.
	To increase the shelf life of agricultural produce.
	• To generate income and employment in rural areas through adoption of proven technologies and machinery available for all types of Horticulture, Food Grain and Oil seed crops.
Details of Works	Post Harvest Technology and Management machinery:  Providing subsidy assistance to Individual Farmers, Self Help Group (SHG), User Groups (UG) of farmers, Co-operative Societies of Farmers, Farmer Producer Organisations (FPOs) and Entrepreneurs for the purchase of Post Harvest Technology and Management machinery such as Mini Dhall Mill, Millet Mill, Oil mill with filter press, Extractor, Packing machine, Power driven dehusker, Sheller, Thresher, Harvester, Peeler, Stripper, Splitter, Boilers, Steamer, Washing machines, Grinder, Pulveriser, Polisher, Cleaner cum grader, Gradient separator, Specific gravity separator etc., for all types of Horticulture / Food grain / Oil seed crops.
Benefits offered (Subsidy)	Providing subsidy assistance to Individual Farmers, Self Help Group (SHG), User Groups (UG) of farmers, Co-operative Societies of Farmers, Farmer Producer Organisations (FPOs) and Entrepreneurs for the purchase of Post Harvest Technology and Management machinery with maximum 50% subsidy or the eligible subsidy prescribed by the Government whichever is less for other beneficiary farmers and a maximum of upto 60% subsidy or the eligible subsidy prescribed by the Government, whichever is less for farmers under Scheduled Caste, Scheduled Tribe, Small, Marginal and Women farmers.  (Please see Annxure II)
Eligibility	All Farmers, additional benefits to Scheduled Caste, Scheduled Tribe, Small, Marginal and Women farmers.
Time-limit for Implementation	Programme will be completed within the financial year on a first come first served basis along with paying total amount upfront.
Officer to be approached	Assistant Executive Engineer, AED in the Revenue Division. Executive Engineer, AED in District. Superintending Engineer, AED in the Region. At State Level:- Chief Engineer, Agricultural Engineering Department, Nandanam, Chennai-35. Phone 044-2435 2686, 2435 2622

#### **Annexure II**

		For SC, ST, Small, Marginal and Women farmers		For other beneficiary	
SI. No	Horticultural / Post Harvest Technology Equipment	Maximum permissible subsidy per machine / equipment per beneficiary (Rs.in Lakhs)	Pattern of assistance	Maximum permissible subsidy pe machine equipment per beneficiary (Rs.in Lakhs	Pattern of assistance
Ι	Self propelled / Other por	wer driven Ho	rticultural Ma	achinery	
	Chain saw, Wheel barrow, Mango grader, Planter and other suitable self propelled machinery and equipment for Horticulture		50%	0.50	40%
	Crops				
II	II Manual Horticultural Equipments  Aluminium Ladder /				
	Ladder, Aluminium pole and Plucker	0.10	50%	0.08	40%
III	Post Harvest Equipment Equipments	ts for food	grains, oil	seeds and H	orticultural
a	Mini Dhall Mill, Millet Mill, Oil mill with filter press, Extractor and packing machines (for all types of Horticulture / Food grain / Oil seed crops)	1.50	60%	1.25	50%
b	All types of Power driven dehusker, Sheller, Thresher, Harvester, Peeler, Stripper, Splitter, Boilers and Steamer (for all types of Horticulture / Food grain / Oil seed crops)	0.63	50%	0.50	40%
С	Washing machines, Grinder, Pulveriser, Polisher, Cleaner cum grader, Gradient separator and Specific gravity separator (for all types of Horticulture / Food grain / Oil seed crops)	0.44	50%	0.35	40%

SCHEME NO.7	
Name of Scheme	Sub Mission on Agricultural Mechanization
Funding Pattern	Centrally sponsored scheme
	Sharing pattern:
	(Central Government-60% and State Government 40%)
Project Area	All Blocks in Salem Districts
Objectives	<ul> <li>Increasing the reach of farm mechanization to small and marginal farmers where availability of farm power is low.</li> <li>Promoting "Custom Hiring Centres" to hire out agricultural machinery and implements on nominal charge basis to the needy farmers.</li> </ul>
Details of Works	Agricultural Mechanisation: Providing subsidy assistance to Farmers / Custom Hiring Centres for the purchase of Agricultural Machinery/ Implements such as Tractors (8-15 PTO HP), Tractors (15-20 PTO HP), Tractors (20-40 PTO HP), Tractors (40-70 PTO HP), Rotavators, Power tiller (8 BHP and above), Paddy Transplanter (4 rows), Power Weeder, Chaff Cutters Brush Cutter, and Multi Crop Thresher.
Benefits offered (Subsidy)	<ul> <li>Providing subsidy assistance to the individual farmers for the purchase of Agricultural Machinery / Implements with 40% subsidy or the eligible subsidy prescribed by the Government whichever is less for other beneficiary farmers and 50% subsidy or the eligible subsidy prescribed by the Government, whichever is less for farmers under Scheduled Caste, Scheduled Tribe, Small, Marginal and Women farmers.</li> <li>Providing 40% subsidy assistance to the farmers, farmers groups, entrepreneurs for the establishment of Custom Hiring Centres.</li> <li>Providing 80% subsidy assistance to the Co-operative societies of farmers, Self Help Groups of farmers, FPOs etc. for the establishment of Farm Machinery Banks at village level.</li> <li>Farmers / Farmers group / Entrepreneurs can select any make and model of agricultural machinery and implements according to their choice from the agricultural machinery manufacturing firms approved and empanelled by the Agricultural Engineering Department.</li> </ul>
Eligibility	All farmers, additional benefits to Scheduled Caste, Scheduled Tribe, Small, Marginal and Women farmers for the purchase of individual based machinery.  All farmers, Farmers groups and Entrepreneurs for the establishment of Custom Hiring Centres.  All Co-operative Societies of farmers, Self Help Groups of farmers, FPOs etc., for the establishment of Farm Machinery Banks at village level. They can select any make and model of agricultural machinery and implements from the empaneled and approved list of Agricultural Engineering Department.
Time-limit for	Programme will be completed within the financial year on a first come first
Implementation	served basis along with paying total amount upfront.
Officer to be approached	Assistant Executive Engineer, AED in the Revenue Division. Executive Engineer, AED in District. Superintending Engineer, AED in the Region. At State Level:- Chief Engineer, Agricultural Engineering Department, Nandanam, Chennai-35. Phone 044-2435 2686, 2435 2622

SCHEME NO.8	
Name of Scheme	Provision of Solar Powered Pumping Systems
Funding Pattern	State Fund, MNRE and TANGEDCO
Project Area	All Blocks in Salem Districts
Objectives	<ul> <li>To ensure energy security to the farmers to meet the irrigation needs.</li> <li>To minimize the maintenance and recurring cost of the system to the farmers.</li> </ul>
Details of Works	Provision of Solar Powered pumping System to the individual farmers field for irrigation.
Benefits offered (Subsidy)	• 90% subsidy assistance for the Solar Powered pumping systems (5 HP to 10HP) is provided for the farmers and the remaining 10% is farmer" s contribution.
Eligibility	All the farmers whose lands are provided with good source of irrigation and those who are willing to withdraw their application already registered with TANGEDCO for free power connection.
Time-limit for Implementation	Works will be completed within the financial year.
Officer to be approached	Assistant Executive Engineer, AED in the Revenue Division.  Executive Engineer, AED in District.  Superintending Engineer, AED in the Region.  At State Level:- Chief Engineer, Agricultural Engineering Department, Nandanam, Chennai-35. Phone 044-2435 2686, 2435 2622

SCHEME NO.09	
Name of Scheme	Pradhan Mantri Krishi Sinchayee Yojana : Per Drop More Crop- Other Intervention
Funding Pattern	Central Scheme with the sharing pattern of 60:40 by the
	Centre and State
Project Area	All Blocks in Salem Districts
Objectives	To harvest rain water and recharge the ground water potential.
	2. To meet the irrigation requirement at critical period.
	3. To enhance the productivity by creating sources for
	supplemental irrigation from the farm pond.
	4. To enhance the water use efficiency.
Details of Works	Construction of water harvesting structures like Check dams,
	Percolation ponds, Farm ponds and Collection wells.
Benefits offered	100% grant to all farmers.
Eligibility	All Farmers.
Time-limit for Implementation	Programme will be completed within the financial year.
Officer to be approached	Assistant Executive Engineer, AED in the Revenue Division. Executive Engineer, AED in District. Superintending Engineer, AED in the Region. At State Level:- Chief Engineer, Agricultural Engineering Department, Nandanam, Chennai-35. Phone 044-2435 2686, 2435 2622

SCHEME NO. 10	
Name of Scheme	Construction of Water Harvesting Structures under National Mission for Sustainable Agriculture
Funding Pattern	Central share (60%) State Share (40%)
Project Area	For all Blocks in District
Objectives	<ol> <li>To harvest rain water in the community water harvesting structures.</li> <li>To improve ground water recharge</li> </ol>
Details of works	Community Water Harvesting structures (Check Dam, Percolation pond, Village pond and Sunken pond)
Benefits offered (Subsidy)	100 % subsidy to farmers.
Eligibility	Rainfed agriculture lands in Salem District
Time-limit for Implementation	Within Financial year.
Officer to be approached	Assistant Executive Engineer, AED in the Revenue Division. Executive Engineer, AED in District. Superintending Engineer, AED in the Region. At State Level:- Chief Engineer, Agricultural Engineering Department, Nandanam, Chennai-35. Phone 044-2435 2686, 2435 2622

## **SISTER DEPARTMENT WORKS**

SCHEME NO. 11	
Name of Scheme	Mission on Sustainable Dryland Agriculture-MSDA
Funding Pattern	Central share (60%) State Share (40%)
Project Area	Phase 1 (2016-17) – (13 clusters) in Veerapandy, Magudanchavadi, Edapady, Konganapuram, Mecheri, Nangavalli and Tharamangalam Blocks.
	Phase 2 (2017-18) – (26 Clusters) in Panamarathupatty, Ayothiyapattinam, Valapady, Yercaud, Kolathur, Methcei, Nangavalli, Omalur, Kadayampatty, Attur, P.N.Palayam, Gangavalli, Thalivasal, Sangagiri and Edapady Blocks
Objectives	<ol> <li>Improve the Production and productivity of millets, pulses and Oil seeds.</li> <li>Water conservation measures will be taken up in the area.</li> <li>Mixed farming will be promoted in the dry lands.</li> </ol>
Details of works	<ol> <li>EPA works</li> <li>Community Water Harvesting structures (Check Dam, Percolation pond, Village pond and Sunken pond),</li> <li>Custom Hiring centre</li> <li>Summer ploughing</li> </ol>
Benefits offered (Subsidy)	100 % subsidy to farmers.
Eligibility	Dry land cluster formed by Agriculture Department in all Blocks
Time-limit for Implementation	2016-17 to 2019-20 in phased manner.
Officer to be approached	Assistant Executive Engineer, AED in the Revenue Division. Executive Engineer, AED in District. Superintending Engineer, AED in the Region. At State Level:- Chief Engineer, Agricultural Engineering Department, Nandanam, Chennai-35. Phone 044-2435 2686, 2435 2622

SCHEME NO. 12	
Name of Scheme	MICRO IRRIGATION SCHEME
Funding Pattern	Central share (60%) State Share (40%)
Project Area	All Blocks in Salem Districts
Objectives	To utilize the efficient use of water with the availability and increase the productivity
Details of works	1.Drip Irrigation system 2.Sprinkler Irrigation system 3. Rain Gun
Benefits offered (Subsidy)	100 % subsidy to farmers.
Eligibility	All Blocks in Salem Districts
Time-limit for Implementation	Every Year
Officer to be approached	Assistant Executive Engineer, AED in the Revenue Division. Executive Engineer, AED in District. Superintending Engineer, AED in the Region. At State Level:- Chief Engineer, Agricultural Engineering Department, Nandanam, Chennai-35. Phone 044-2435 2686, 2435 2622

SCHEME NO. 13	
Name of Scheme	Integrated Agricultural extension Centre IAEC
Funding Pattern	NABARD -RIDF XX
Project Area	Five Blocks in Salem Districts for the year 2017-18 and extended to all blocks in the upcoming years
Objectives	To Integrate all Agriculture allied Departments in One Office
Details of works	Construction Office Buildings and Storage Godowns in all Blocks
Cost of Building for each Blocks	Rs 150.00 Lakhs

SCHEME NO. 14	
Name of Scheme	TANHODA – CIVIL WORKS
Funding Pattern	State Fund
Project Area	Establishment of Horticulture Farms in Salem District
Objectives	Infrastructure Development of Horticulture Farms to increase the variety seeds of the crops
Details of works	Construction of Civil works like Shade Nets, Poly Green house Irrigation Systemsand maintenance works in the State Horticulture farms

SCHEME NO. 15	
Name of Scheme	COLLECTIVE FARMING
Funding Pattern	STATE FUND
Project Area	All Blocks in Salem District
Objectives	Formation of Farmers Producers Group and improving the Post Harvest technologies of Agricultural Products Developing of Farmers Producers Organization
Details of works	Formation of Farmers Producers Group with a corpus fund of Rs 5.00 Lakhs

SCHEME NO. 16	
Name of Scheme	STATE SEED FARMS – CIVIL WORKS
Funding Pattern	State Fund
Project Area	Establishment of Agriculture Farms in Salem District
Objectives	Development of Agriculture Farms to increase the variety seeds of the crops
Details of works	Construction of Civil works like Shade Nets ,Irrigation Systemsand maintenance works in the Agriculture farms