



## ABSTRACT

Agriculture - Farmers Welfare - Horticulture - Budget Announcement 2025-2026 - Administrative sanction for a sum of Rs.1173.2549 Crore and Financial sanction for a sum of Rs.486.3032 Crore (Government of India share Rs.148.09 Crore + State Mandatory Share Rs.98.7267 Crore and State Additional Share Rs.239.4865 Crore) as first installment for the implementation of "Per Drop More Crop" component of Pradhan Mantri Rashtriya Krishi Vikas Yojana (PM-RKVY) for the year 2025-2026 - Accorded - Orders - Issued.

### **AGRICULTURE - FARMERS WELFARE [H1(2)] DEPARTMENT**

**G.O.(Ms.) No.127**

**Dated:16.05.2025**

திருவள்ளூர் ஆண்டு, 2026  
விசுவாவசு வருடம்,  
வைகாசி 02-ஆம் நாள்

**Read:**

1. 23<sup>rd</sup> SLSC minutes received from Government Letter No.9330553/AP1/2025-8, Dated:24.01.2025.
2. The Government of India, Ministry of Agriculture, Department of Agriculture & Farmer's Welfare, File No.1-24/2025-RKVY, Dated:19.02.2025.
3. Announcement made by the Hon'ble Minister for Agriculture - Farmers Welfare department in the Agriculture - Budget speech, 2025-2026.
4. The Government of India, Ministry of Agriculture, Department of Agriculture & Farmer's Welfare, File No.1-24/2025-RKVY, Dated:22.04.2025.
5. Chief Engineer, Agricultural Engineering Department, Letter No.CADP1/10642/2025, Dated:20.03.2025.
6. The Managing Director, Tamil Nadu Horticulture Development Agency Letter No.MIS1/8811/2024, dated.02.05.2025 and 07.05.2025.

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#### **ORDER:-**

During the Agriculture - Budget Speech 2025-2026, the Hon'ble Minister for Agriculture - Farmers Welfare has interalia made the following announcements:-

#### **Announcement No.28 : Micro Irrigation Scheme**

***"Micro Irrigation scheme, comprising Drip Irrigation and Sprinkler Irrigation, will be promoted to increase water use efficiency by 40 to 60 percent through judicious water management. This intervention enhances fertilizer use efficiency by minimizing wastage, controlling weed growth, and significantly reducing labour costs, thereby increasing crop production.***

**During the year 2025-26, Micro Irrigation system will be installed over an area of 3 lakh acres with an allocation of Rs.1,168 crore benefiting 1.3 lakh farmers”.**

**Announcement No-42:**

**Providing Electric Motor Pump sets to Farmers at Subsidy**

**“To benefit 1,000 farmers having assured irrigation facilities with electricity connection, subsidy assistance will be provided for purchasing new energy efficient electric motor pumpsets and for replacing old inefficient pumpsets. The assistance will be 50 per cent of total cost of the pumpset capped at Rs.15,000/- per pumpset. An amount of Rs.1.5 crore will be allocated for this scheme”.**

2. The Managing Director, Tamil Nadu Horticulture Development Agency in the letter 6<sup>th</sup> read above has stated that, the Government of India has given the allocation for an amount of Rs.296.18 Crore out of the State Level Sanctioning Committee approved amount of Rs.355.2300 Crores for the year 2025-26 and an amount of Rs.148.0900 Crores has been released as a mother sanction for first instalment for the implementation of Per Drop More Crop component under Pradhan Mantri Rashtriya Krishi Vikas Yojana scheme.

3. The Managing Director, Tamil Nadu Horticulture Development Agency has furnished the details of amount released by Government of India and Matching State Share and Additional Share to be released by the State Government corresponding to the Government of India share of Rs.148.09 Crore, as per the existing subsidy pattern of 100% for Small Farmers / Medium Farmers and 75% for other farmers towards the installation of the Micro Irrigation System as detailed below:

**Table 1 Fund proposed for Micro Irrigation**

**(Amount in Crores)**

| S. No | Category          | GOI Share       | State Mandatory share | State Additional Share | 12% GST on material cost | State Additional Share including GST | Total Funds proposed |
|-------|-------------------|-----------------|-----------------------|------------------------|--------------------------|--------------------------------------|----------------------|
| 1     | 2                 | 3               | 4                     | 5                      | 6                        | 7 (7=5+6)                            | 8 (3+4+7)            |
| 1     | SF/MF (80%)       | 113.1702        | 75.4468               | 154.3230               | 41.1528                  | 195.4758                             | 384.0928             |
| 2     | Others (20%)      | 28.2926         | 18.8617               | 31.4362                | 12.5745                  | 44.0107                              | 91.1650              |
| 3     | Scheme Cost       | <b>141.4628</b> | <b>94.3085</b>        | <b>185.7592</b>        | <b>53.7273</b>           | <b>239.4865</b>                      | <b>475.2578</b>      |
| 4     | Admin Cost (2.5%) | 3.6272          | 2.4182                | 0.0000                 | 0.0000                   | 0.0000                               | 6.0454               |
|       | <b>Total</b>      | <b>145.0900</b> | <b>96.7267</b>        | <b>185.7592</b>        | <b>53.7273</b>           | <b>239.4865</b>                      | <b>481.3032</b>      |

**Table 2: Fund Proposed for Supplementary Water Management Activities (SWMA):****(Amount in Crores)**

| S. No | Category          | GOI Share     | State Mandatory share | State Additional Share | 12% GST on material cost | State Additional Share including GST | Total Fund including GST |
|-------|-------------------|---------------|-----------------------|------------------------|--------------------------|--------------------------------------|--------------------------|
| 1     | 2                 | 3             | 4                     | 5                      | 6                        | 7 (5+6)                              | 8 (3+4+7)                |
| 1     | Scheme Cost       | 2.9250        | 1.9500                | 0.0000                 | 0.0000                   | 0.0000                               | 4.8750                   |
|       | Admin Cost (2.5%) | 0.0750        | 0.0500                | 0.0000                 | 0.0000                   | 0.0000                               | 0.1250                   |
|       | <b>Total</b>      | <b>3.0000</b> | <b>2.0000</b>         | <b>0.0000</b>          | <b>0.0000</b>            | <b>0.0000</b>                        | <b>5.0000</b>            |

**Table 3(1+2): Total funds proposed for Micro Irrigation and SWMA under Per Drop More Crop:****(Amount in Crores)**

| S. No | Category          | GOI Share       | State Mandatory share | State Additional Share | 12% GST on material cost | State Additional Share including GST | Total Fund including GST |
|-------|-------------------|-----------------|-----------------------|------------------------|--------------------------|--------------------------------------|--------------------------|
| 1     | 2                 | 3               | 4                     | 5                      | 6                        | 7 (5+6)                              | 8 (3+4+7)                |
| 1     | Scheme Cost       | 144.3878        | 96.2585               | 185.7592               | 53.7273                  | 239.4865                             | 480.1328                 |
| 2     | Admin Cost (2.5%) | 3.7022          | 2.4682                | 0.0000                 | 0.0000                   | 0.0000                               | 6.1704*                  |
|       | <b>Total</b>      | <b>148.0900</b> | <b>98.7267</b>        | <b>185.7592</b>        | <b>53.7273</b>           | <b>239.4865</b>                      | <b>486.3032</b>          |

\*The admin cost is proposed under General category.

4. The Managing Director, Tamil Nadu Horticulture Development Agency has therefore requested to release an amount of Rs. 486.3032 Crore (Government of India share Rs.148.09 Crore + State Mandatory Share Rs.98.7267 Crore and State Additional Share Rs.239.4865 Crore) to the Managing Director, Tamil Nadu Horticulture Development Agency as 1<sup>st</sup> instalment for implementing Micro Irrigation Scheme under "Per Drop More Crop" component of Pradhan Mantri Rashtriya Krishi Vikas Yojana for the year 2025-2026 as per the categorization mentioned below:-

**Table 4: Category wise allocation****(Rs. in Crores)**

| Category | % of sharing   | GOI Share       | State Mandatory Share | State additional Share including GST | Total           |
|----------|----------------|-----------------|-----------------------|--------------------------------------|-----------------|
| Gen      | 78.89%         | 116.8282        | 77.8855               | 188.9309                             | 383.6446        |
| SC       | 20.01%         | 29.6328         | 19.7552               | 47.9212                              | 97.3092         |
| ST       | 1.10%          | 1.6290          | 1.0860                | 2.6344                               | 5.3494          |
| Total    | <b>100.00%</b> | <b>148.0900</b> | <b>98.7267</b>        | <b>239.4865</b>                      | <b>486.3032</b> |

5. He also stated that the above proposed amount of Rs.486.3032 Crores is inclusive of committed liability of Rs.1.7567 Crores of 2024-25 as detailed below,

**Table 5: Category wise and share wise committed liability of 2024-25**

(Rs. in Crores)

| Category     | GOI Share     | State Mandatory Share | Total         |
|--------------|---------------|-----------------------|---------------|
| General      | 0.4173        | 0.7935                | 1.2108        |
| SC           | 0.4122        | 0.0607                | 0.4729        |
| ST           | 0.0241        | 0.0489                | 0.0730        |
| <b>Total</b> | <b>0.8536</b> | <b>0.9031</b>         | <b>1.7567</b> |

6. The Government after careful examination of the proposal of the Managing Director, Tamil Nadu Horticulture Development Agency hereby accord Administrative sanction for a sum of Rs.1173.2549 crore and Financial sanction for a sum of Rs.486,30,32,000/- (Rupees Four hundred Eighty Six crore Thirty lakh and Thirty Two thousand only) as first instalment which includes Government of India share of Rs.148.09 Crore, matching State Mandatory Share of Rs.98.7267 Crore and the State Additional share of Rs.239.4865 Crore, towards "Per Drop More Crop" component of Pradhan Mantri Rashtriya Krishi Vikas Yojana (PM-RKVY) for the year 2025-2026 subject to the condition that performance audit of the last 8 years implementation of the Micro irrigation scheme should be done through State Planning Commission and funds available for admin cost be utilised.

7. The expenditure sanctioned in para 6 above, shall be debited to the following Heads of Accounts:-

| S. No | Category            | Head of account  | Funds (In Thousands) |
|-------|---------------------|--|----------------------|
| 1     | GOI share - General | "2401 - 00 - Crop Husbandry - 119 - Horticulture and Vegetables Crops - Schemes shared between state and Centre - UF - Micro Irrigation Scheme"<br>(DPC: 2401 - 00 - 119 - UF 31101) | 1947137              |

|              |                                |  |                |
|--------------|--------------------------------|--|----------------|
| 2            | GOI share - SC                 | "2401 - 00 - Crop Husbandry - 793 - Special Central Assistance for Scheduled Caste Component Plan - Schemes shared between State and Centre - UP - Micro Irrigation Scheme - 311 01 - Individual Based Subsidy".<br>(DPC:2401 - 00 - 793 - UP 31101) | 493880         |
| 3            | GOI share - ST                 | "2401 - 00 - Crop Husbandry -794 - Special Central Assistance for Tribal Sub-Plan - Schemes shared between State and Centre - UK - Micro Irrigation Scheme - 311 01 - Individual Based Subsidy".<br>(DPC: 2401 - 00 - 794 - UK - 31101)              | 27150          |
| 4            | State Additional share-General | "2401 - 00 - Crop Husbandry -119 - Horticulture and Vegetable Crops - State's Expenditure - BF - Implementation of Micro Irrigation Scheme under NABARD assistance - 311 01 - Individual Based Subsidy".<br>(DPC: 2401 - 00 - 119 - BF - 31101)      | 1889309        |
| 5            | State Additional share-SC & ST | "2401-00-Crop Husbandry - 789 -Special Component Plan for Scheduled Castes - AL- Implementation of Micro Irrigation Scheme under NABARD assistance - 311 01 - Individual Based Subsidy".<br>(DPC: 2401- 00 -789- AL- 31101)                          | 505556         |
| <b>Total</b> |                                |  | <b>4863032</b> |

8. The Government direct / permit / authorize the Director of Horticulture and Plantation Crops/Managing Director, Tamil Nadu Horticulture Development Agency for the following:-

- i. To utilize the committed liability of Rs.1.7567 Crores pertaining to the year 2024-25 during the current year 2025-26.
- ii. To draw and disburse Government of India share of Rs.148.0900 Crores (Rupees One Hundred Forty Eight Crore and Nine Lakh only) and State Mandatory share of Rs.98.7267 crore (Rupees Ninety Eight Crore Seventy Two Lakh and Sixty Seven Thousand only) totalling to Rs. 246.8167 Crores (Rupees Two hundred Forty Six Crore Eighty One Lakh and Sixty Seven Thousand only) sanctioned in para 6 above through SNA SPARSH platform to the below mentioned RBI account towards implementing Per Drop More Crop (PDMC) during 2025-26.

**SNA SPARSH account details for Government of India share and State Mandatory share amount**

|                                       |  |
|---------------------------------------|--|
| <b>Central scheme code</b>            | 9145   |
| <b>Code of state linked scheme</b>    | TN90   |
| <b>Name of the SNA SPARSH account</b> | 00505 TN90 RKVY PER DROP MORE CROP             |
| <b>SNA SPARSH account details</b>     | Reserve Bank of India, Chennai regional office |
| <b>Bank Account Number</b>            | 01512701331                                    |

- iii. To draw and disburse State additional share amount including 12% GST of Rs.239.4865 Crores to the following bank account.

|                         |   |
|-------------------------|---|
| <b>Name of the Bank</b> | Industrial Development Bank of India (IDBI), Ashok Nagar Branch, Chennai. |
| <b>Account Number</b>   | 0630104000220903  |
| <b>IFSC Code</b>        | IBKL0000630   |

- iv. To implement this scheme under SNA-SPARSH platform and through bank account.
- v. To implement the announcement referred to at para 1 above made by the Hon'ble Minister for Agriculture – Farmers Welfare during Agriculture Budget for the year 2025-2026 scrupulously.
- vi. To release the funds sanctioned in para 6 above for Micro Irrigation to the implementing Departments.
- vii. To follow the operational guidelines of Government of India for "Per Drop More Crop".
- viii. To send the progress report on the achievement made, utilization of funds of the Centre / State share released for the above said scheme and also to send the utilization certificate

expenditure statement in respect of funds sanctioned in this order direct to Government of India and also to State Government.

- ix. To allot Rs.1.5 crore (Rupees One Crore and Fifty Lakh only) among the funds sanctioned in para-6 above through SNA- SPARSH platform to Chief Engineer (Agricultural Engineering) from the funds available under Supplementary Water Management Activities for the implementation of the scheme "Electric motor pumpsets with subsidy" by the Chief Engineer, Agricultural Engineering Department during the year 2025-2026.

9. The Government permit the Chief Engineer (Agricultural Engineering) to utilize an amount of Rs.1.50 crore ( Rupees One crore and Fifty Lakh Only) through SNA-SPARSH platform towards implementing under Pradhan Mantri Rashtriya Krishi Vikas Yojana – Per Drop More Crop - other intervention – Supplementary Water Management Activities" Electric motor pumpsets with subsidy assistance of Rs.15000/- (Rupees Fifteen Thousand Only) to 1000 farmers for purchase of new electric motor / replacement of inefficient electric motor" during the year 2025-26.

10. The Government also permit the Chief Engineer, Agricultural Engineering Department Providing Electric Motor Pump sets to Farmers at Subsidy following the guidelines given in the annexure.

11. The Director of Horticulture and Plantation Crops shall adhere to the terms and conditions stipulated at para 4 and 5 of the Government of India letter 4<sup>th</sup> read above while implementing the scheme.

12. The Director of Horticulture and Plantation Crops is hereby directed

- i. To fix the targets based on the need and potential of the districts.
- ii. To monitor the implementation process and progress at the state and district levels effectively.

13. This order issues with the concurrence of the Finance Department vide its U.O.No.10393637/Finance (Agri-FW)/2025, Dated 16.05.2025.

**//BY ORDER OF THE GOVERNOR//**

**V.DAKSHINAMOORTHY  
AGRICULTURAL PRODUCTION COMMISSIONER  
AND SECRETARY TO GOVERNMENT**

To

The Director of Horticulture and Plantation Crops /  
Managing Director, Tamil Nadu Horticulture Development Agency,  
Chepauk, Chennai-5.

The Executive Director, Tamil Nadu Watershed Development Agency, Chennai-32.

The Director of Agriculture, Chepauk, Chennai-5.

The Chief Engineer (Agricultural Engineering), Chennai-35.

The Director of Sugar, Chennai-35.

The Secretary to Government of India,  
Ministry of Agriculture and Farmers Welfare, Department of Agriculture  
and Farmers Welfare (Horticulture Division), New Delhi-110 001.  
The Principal Accountant General (G&SSA/E&RSA/AAD), Chennai -18.  
The Residential Audit Officer, Office of the Principal Accountant General,  
Secretariat, Chennai-9.  
The Pay and Accounts Officer (East/South), Chennai-8/35.  
The Chief Accounts Officer, Office of the Director of Horticulture and  
Plantation Crops, Chennai-5.

**Copy to:-**

The Private Secretary to Agricultural Production Commissioner and  
Secretary to Government, Agriculture - Farmers Welfare Department,  
Secretariat, Chennai-9.  
The Finance (Agriculture-Farmers Welfare) Department, Secretariat, Chennai-9.  
Concerned File No.10393637/H1 (2)/2025.  
Stock File / Spare Copies.

**//FORWARDED BY ORDER//**

  
16/05/25  
**SECTION OFFICER**

11.11.25  
16/5/25

### Annexure-I

**G.O (MS) No.127, Agriculture-Farmers Welfare (H1(2)) Department,  
dated 16.05.2025**

**Guidelines for implementation of the scheme of "Providing Electric Motor Pumpsets to Farmers at Subsidy" during the year 2025-2026**

**I. Application canvassing, verification and registering process:**

- Village level meetings, camps should be organized to explain the benefit of the scheme to the farmers besides advising the farmers to replace their old and inefficient electric motor pumpsets. Further, wide publicity should be made through local press by distribution of pamphlets and by displaying about the implementation of the scheme in notice board of all village panchayats by the District Executive Engineer (AE)s.
- Farmer can apply either through online using the Micro Irrigation Management Information System (MIMIS) portal or by visiting the local subdivisions of Agricultural Engineering Department to make entries in the MIMIS portal.
- Applications in the portal will be scrutinized on priority basis and based on the technical suitability and seniority, the scheme assistance will be provided to the farmers.
- In case of farmers visiting the office to apply, the farmer shall be requested to submit an application in the prescribed format (form A) communicated to the concerned Assistant Executive Engineers (AE).
- The farmer has to indicate the make and model of the electric motor pumpsets of his/her choice from the approved and empanelled make and models list. The farmer has to give details in the application along with the proforma invoice obtained from the firm/dealer. The Assistant Executive Engineers (AE) should ensure that the applications are in the prescribed format containing all the relevant details such as Survey number, well ownership details, extent of land, Electric service connection number, Make, Model and HP of the existing pump, phase of connections(single or three phase) year of installation, make and model of the pumpsets to be replaced etc.
- The following records shall be obtained from the farmer along with the application and records should be maintained in the sub division level.
  - a. Chitta
  - b. Adangal
  - c. Service connection certificate-Photo copy
  - e. First page of bank pass book.- Photo copy
  - f. Community certificate - Photo copy

If all the documents coincide with the farmer's name, then necessary entries shall be made in the application register by the Assistant Engineer (AE) /Junior Engineer (AE).

## II. Pre inspection

Based on the application received from the farmers, Assistant Engineer (AE) /Junior Engineer (AE) have to conduct pre- inspection in the farmers fields and verify the following.

- Farmer name
- Service connection Number. (as per certificate of available)
- HP/Phase
- Make /Model/manufacturer or dealer
- Energy index of the Electric motor pumpsets
- Whether Micro Irrigation System (MIS) already installed through Tamil Nadu Horticulture Development Agency (TANHODA)

**Energy index (EI) of any pumpsets gives the unit consumed for lifting one lakh litres of water to one metre height in one hour. Pumpsets with energy index less than 0.75 are considered to be efficient pumpsets and hence the pumpsets with energy index of more than 0.75 alone should be considered for replacement.**

**Energy index is given by the formula.**

$$E.I = 27.78kW/qh$$

**where q=discharge in litres per sec**

**h=total static head in metres**

**kW=Input power**

Based on the above, a recommendation certificate is to be given by the Assistant Engineer (AE) /Junior Engineer (AE) for the replacement of inefficient old pumpset and necessary entries are to be made in the Scheme register. At the time of pre inspection, photo should be taken by the Assistant Engineer (AE) / Junior Engineer (AE) in the field along with the farmer at the site.

## III. Priority register

- The Assistant Executive Engineer (AE)s should maintain a priority register as per the format in Form-B.

## IV. Issue of Supply order

According to the priority register, supply order should be given by the Assistant Executive Engineer (AE) to the farmers, after verifying the following records and documents.

- Pre inspection report and photo
- In the case of replacement of old pumpsets or purchase of new pumpsets for the newly created wells, it should be ensured that the HP of the new electric motor pumpsets does not exceed the HP limit prescribed in the service connection certificate.
- The motor pumpsets to be replaced with the same phase as per the eligible service connection.

- The eligible farmer should hand over the Proforma invoice to the Assistant Executive Engineer (AE) concerned.
- Pumpsets proposed to be purchased by the farmer is only from the manufacturers/dealers empanelled and approved by the Chief Engineer (AE) communicated by this office.
- The electric motor pumpsets proposed should necessarily be of energy efficient ISI (BIS) standard pumpsets, with minimum 4 star rating and with necessary warranty.
- The supply order is to be issued to the manufacturer/dealer by the Assistant Executive Engineer (AE)s concerned as per the proforma invoice handed over by the farmer. A copy of the supply order should be given to the farmer also.

#### **V. Installation of pumpsets**

- It should be ensured at the time of inspection by the Assistant Engineer (AE) / Junior Engineer (AE)s that the electric motor pumpset purchased by the farmer is as per the supply order issued by the Assistant Executive Engineer (AE)
- The farmers name in the invoice of the electric motor pumpset to be purchased, should be the same as that of the proforma invoice.
- The invoice should contain the serial number of the electric motor pumpset. Serial number of electric motor pumpset should be acknowledged by the concerned manufacturer /distributor.
- It should be ensured that the serial number should be engraved in the body of the electric motor pumpsets.
- The erection of electric motor pumpset should be carried out in the presence of Assistant Engineer (AE)/Junior Engineer (AE)s.
- Photo should be taken with the farmer at the site during execution.

#### **VI. Release of backended Subsidy:**

- Recommendation should be given by the Assistant Engineer (AE)/Junior Engineer (AE)s based on the inspection carried out and as per the recommendation, the invoice shall be considered for payment of backended subsidy by the Agricultural Engineering Department
- The Assistant Executive Engineer (AE) should verify that, whether the make and model of the electric motor pumpset has been approved by the Chief Engineer (AE).
- The Assistant Executive Engineer (AE) should also ensure that the invoice contains the serial number of the electric motor pumpset,
- Photos (both pre inspection and during execution) of the electric motor pumpsets along with farmer should be verified by the Assistant Executive Engineer (AE) before the release of subsidy.
- The Assistant Executive Engineer (AE) concerned is competent to sanction the subsidy, draw the bills and pay the same into farmers account through **ECS**.

#### **VII. General:**

- The Chief Engineer (AE) Agricultural Engineering Department will empanel and approve the make and model of electric motor pumpsets, with minimum 4 star rating which alone will be eligible for subsidy.

- The farmer can negotiate with the manufacturer or dealer and reduce the total cost of electric motor pumpset approved by the Agricultural Engineering Department and if so, it should be informed to the Chief Engineer (AE)'s office. Based on the negotiated price, the subsidy shall be calculated and released to the farmer.
- The subsidy is to be released to the farmer and proper acknowledgement is to be obtained in the prescribed format and maintained.
- A scheme register with pre inspection details, work execution details and release of subsidy is to be maintained in the subdivision. (format enclosed)
- The beneficiary should execute a bond in stamp paper value of Rs.200/- stating that he/she will not dispose the new pumpset for another 3 (three) years from the date of its installation.
- A farmer is eligible for subsidy assistance for the purchase of only one number either for new pumpset for the new well or for replacement on the existing well eventhough he/she is having more than one well.

**VIII. Records to be maintained in subdivision:**

- Application register
- Priority register
- Scheme register

**V.DAKSHINAMOORTHY  
AGRICULTURAL PRODUCTION COMMISSIONER  
AND SECRETARY TO GOVERNMENT**

**//True Copy//**

  
16/05/25  
**SECTION OFFICER**

17-12-20  
16/5/25

## இணைப்பு-II

அரசாணை (நிலை) எண்.127, வேளாண்மை-உழவர் நல (தோ.க.1(2))த் துறை, நாள்  
படிவம்-அ

வேளாண்மைப் பொறியியல் துறை

விவசாயிகளுக்கு மானியத்தில் மின்மோட்டார் பம்புசெட்டுகள் வழங்கும் திட்டம்  
விண்ணப்பம். 2025-2026 தேதி-

1. பெயர்
2. முகவரி
3. வகை (அ) சிறு/குறு/இதர  
(ஆ) ஆண் / பெண் விவசாயி  
(இ) இந்து ஆதிதிராவிடர் / பழங்குடியினர்
4. நிலத்தின் விபரம் (அ) சர்வே எண்: மொத்த பரப்பு:  
ஆ) கிராமம்:  
(இ)வட்டாரம்:  
(ஈ) வட்டம்:  
(உ)மாவட்டம்:
5. கிணற்றின் விபரம் (அ)திறந்த வெளிக் கிணறு / குழாய் கிணறு / ஆழ்துளைகிணறு  
(ஆ) ஆழம்அளவுகள்
6. சான்றிதழ் மற்றும் ஆவணங்கள்  
(அ)மின் இணைப்பு (Service Connection) சான்றிதழ் (ஒளிநகல்)  
(ஆ)சிட்டா மற்றும் அடங்கல்  
(இ)வங்கி கணக்கு புத்தகம் முதல் பக்கம்
7. தற்போதுள்ள பம்ப்செட்டுகள் விபரம்  
(அ) நிறுவனத்தின் பெயர்  
(ஆ) வரிசை எண்  
(இ) மாதிரி (மாடல்)  
(ஈ) வகை (Electric monoset pumps/Submersible / Openwell  
Submersible)  
(உ) குதிரைத்திறன் (HP / Phase)  
(ஊ) பம்ப்செட் வாங்கியதேதி / வருடம்
8. பம்ப்செட்டின் தற்போதைய நிலை
9. தற்போது புதிதாக வாங்கிட உத்தேசித்துள்ள மோட்டார் பம்ப்செட்டின் விபரம்  
(அ) பம்ப்வகை: (Electric monoset pumps / Submersible / Open well  
Submersible)  
(ஆ)மாடல்:  
(இ) குதிரைத்திறன் (HP / Phase-III)  
(ஈ) தயாரிப்பு நிறுவனம்

(உ) மோட்டார் பம்ப்/செட் வாங்கப்படும் கடை (அ) டீலரின் முகவரி

(ஊ) உத்தேசப்பட்டியல் எண். (Proforma Invoice) தேதி

மற்றும் தொகை ரூ.

(எ) அனுமதிக்கப்பட உள்ள மானியத் தொகை ரூ.

(ஏ) மானியத்துடன் கூடிய மொத்த தொகை செலுத்திய விபரம்

(சான்று இணைக்கப்பட வேண்டும்)

10. நிறுவனத்திடம்/டீலரிடம்- விவசாயிகள் விலைக் குறைப்பு பேச்சுவார்த்தை நடத்தி மின்மோட்டாருக்கு விலைக் குறைப்பு செய்த விபரம் :

11. வேளாண்மைப் பொறியியல் துறையின் மூலம் அங்கீகரிக்கப்பட்ட மின்மோட்டார் நிறுவனங்களிடமிருந்து தற்போது பயன்பாட்டில் உள்ள -----HPக்குமிகாமல் (மின்மோட்டார்) மானியத்தில் வாங்கிக் கொள்ள சம்மதிக்கின்றேன். மேலும் இத்திட்டத்தில் என்னையும் ஒரு பயனாளியாக சேர்த்துமொறு கோருகிறேன்.

சான்று :

- 1) மேலே கொடுக்கப்பட்டுள்ள விபரங்கள் யாவும் உண்மையானவை
- 2) இத்திட்டத்தில் இவ்வாண்டு ஏற்கனவே மானியம் பெறவில்லை
- 3) இந்த பம்ப்/செட்டினை மறுவிற்பனை செய்யமாட்டேன் எனவும் உறுதியளிக்கிறேன்.
- 4) இம்மின்மோட்டாருக்கு வேறொரு திட்டத்தில் மானியம் பெறவில்லை.

விவசாயியின் கையொப்பம்.

நாள் :

இணைப்பு :

அ) சிட்டா மற்றும் அடங்கல்

ஆ) மின்சார இணைப்பு அட்டை விபரம் (ஒளிநகல்)

இ) வங்கி புத்தகத்தின் முதல் பக்கம்

ஈ) உத்தேசப்பட்டியல்

(குறிப்பு: வரிசை எண் 9 மற்றும் 10 ல் கோரப்பட்ட விபரங்களின்றியும் விண்ணப்பத்தினை சமர்ப்பிக்கலாம்)

வ.தட்சிணாமூர்த்தி  
வேளாண்மை உற்பத்தி ஆணையர்  
மற்றும் அரசு செயலாளர்

//உண்மை நகல்//

ச. சிவசுப்பிரமணியன்  
16/5/15  
பிரிவு அலுவலர்  
15/5/15

**Annexure-III**

**G.O (MS) No.127, Agriculture-Farmers Welfare (H1(2)) Department,  
dated 16.05.2025**

**Agricultural Engineering Department****Pre Inspection Report for the scheme of "Providing Electric Motor Pumpsets to  
Farmers at Subsidy"-2025-26**

1. Priority Register SI No. :
2. Date of Receipt of application :
3. Date of pre inspection
4. Name and Address of the farmer :

5. Village and SF No. :

6. SC/ST/WF :

7. Details of existing pumpset :

a. Make, Model and Serial number of the electric motor pumpset :

b. HP/ phase

c. Type (Electric monoset pumps/ submersible/open well submersible)

d. Year of purchase

e. Electric service connection details

:

:

:

:

(i) No.

(II) Obtained during the year

8. Energy Index calculated

Certified that the energy index is greater than 0.75 and hence recommended for replacement.

Assistant Engineer (AE) /  
Junior Engineer(AE)

Assistant Executive Engineer (AE)

Chief Engineer (AE)

**V.DAKSHINAMOORTHY**  
**AGRICULTURAL PRODUCTION COMMISSIONER**  
**AND SECRETARY TO GOVERNMENT**

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*G. Kalanayyan*  
16/05/25  
**SECTION OFFICER**

11-1229  
14/5/25

**Annexure-IV****G.O (MS) No.127, Agriculture-Farmers Welfare (H1(2)) Department; dated 16.05.2025**

**Agricultural Engineering Department**  
**Scheme Register for the scheme of "Providing Electric Motor Pumpsets to**  
**Farmers at Subsidy"-2025-26**

1. Priority Register SI No. :
2. Date of Receipt of application :
3. Date of pre inspection :
4. Name and Address of the farmer :
- 
5. Village and SF No. :
6. SC/ST/WF :
7. Details of existing pumpset :
- a. Make, Model and Serial number of the electric motor pumpset :
- b. HP/phase :
- c. Type (Electric monoset pumps/submersible/open well submersible) :
- d. Year of purchase :
- e. Electric service connection details :
- (i) No. :
- (II) Obtained during the year :
8. Energy Index calculated :
9. Name of the AE/JE recommended :
10. Details of supply order issued. :
11. Details of pumpsets newly purchased :
- Name of the manufacturer and ISI No. :
- a. Make, Model and Serial number of the electric motor pumpset. :
- b. HP/phase :
- c. Type (Electric monoset pumps/submersible/open well submersible) :
- d. Name and Address of the manufacturer/ dealer :

## 12.Total cost of pumpset

a.Details of subsidy sanctioned :

Proceeding No. :

Date :

Amount in Rs. :

b.Non subsidy portion :

Amount in Rs. :

Assistant Engineer (AE) /  
Junior Engineer(AE)

Assistant Executive Engineer (AE)

(Note:Separate page has to be allotted for each farmer)

Chief Engineer (AE)

**V.DAKSHINAMOORTHY**  
**AGRICULTURAL PRODUCTION COMMISSIONER**  
**AND SECRETARY TO GOVERNMENT**

//True Copy//

*G. Kaliraman*  
 16/5/25  
**SECTION OFFICER**

*9.10.25*  
 16/5/25

## Annexure-V

G.O (MS) No.127, Agriculture-Farmers Welfare (H1(2)) Department, dated 16.05.2025

**Agricultural Engineering Department**  
**Form B- for the scheme of "Providing Electric Motor Pumpsets to Farmers at Subsidy"2025-26**  
**Priority Register**

District

Sub division:

| Sl. No. | Date of receipt of application | Date of pre inspection carried out by AE(AE)/JE(AE) | Name and Address of the farmer | MIMIS ID Number | Sf/Mf/other farmers | Category of the farmer General/SC/ST/Woman Farmers | Village and SF. No. | Name of the Block | Name of the Taluk | Well details (Openwell/borewell/tubewell) size and depth etc | Certificates produced chitta, adangal, and service connection No. etc | Existing pumpset details (HP/Make/Model etc) | Details of pumpset proposed to be purchased (HP/Make/Model, ISI No. etc) | Date of work order issued |
|---------|--------------------------------|---|--------------------------------|-----------------|---------------------|--|---------------------|-------------------|-------------------|--|---|--|--|---------------------------|
| 1       | 2                              | 3   | 4                              | 5               | 6                   | 7  | 8                   | 9                 | 10                | 11   | 12  | 13   | 14   | 15                        |
|         |                                |   |                                |                 |                     |  |                     |                   |                   |  |   |  |  |                           |
|         |                                |   |                                |                 |                     |  |                     |                   |                   |  |   |  |  |                           |
|         |                                |   |                                |                 |                     |  |                     |                   |                   |  |   |  |  |                           |
|         |                                |   |                                |                 |                     |  |                     |                   |                   |  |   |  |  |                           |
|         |                                |   |                                |                 |                     |  |                     |                   |                   |  |   |  |  |                           |
|         |                                |   |                                |                 |                     |  |                     |                   |                   |  |   |  |  |                           |
|         |                                |   |                                |                 |                     |  |                     |                   |                   |  |   |  |  |                           |
|         |                                |   |                                |                 |                     |  |                     |                   |                   |  |   |  |  |                           |
|         |                                |   |                                |                 |                     |  |                     |                   |                   |  |   |  |  |                           |

Chief Engineer (AE)

**V.DAKSHINAMOORTHY**  
**AGRICULTURAL PRODUCTION COMMISSIONER**  
**AND SECRETARY TO GOVERNMENT**

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*G. Kulkarni*  
16/5/25  
SECTION OFFICER

(11/5/25)  
16/5/25