



ABSTRACT

Agriculture and Farmers Welfare - Announcement made by the Hon'ble Minister for Agriculture and Farmers Welfare – "Electric motor pump-sets with subsidy" scheme at an outlay of Rs.5.00 crore to provide subsidy assistance of Rs.10000/- to 5000 farmers for purchase of new electric motor pumpsets or replacement of old inefficient electric motor pumpsets - Orders – Issued.

AGRICULTURE AND FARMERS WELFARE [H1(2)] DEPARTMENT

G.O.(Ms) No.259

Dated : 03 .11.2022

திருவள்ளூர் ஆண்டு 2053

சுபகிருது வருடம்,

ஐப்பசித் திங்கள் 17-ஆம் நாள்

From the Managing Director, Tamil Nadu Horticulture Development Agency letter No.MIS2 / 6662 / 2019, dated: 19.9.2022

ORDER:-

Irrigation is very important for profitable farming. An area of 17.19 lakh Ha is being cultivated through ground water irrigation in Tamil Nadu and 25.61 lakh numbers of electric motor pump-sets are being used for irrigation purpose. In total, 2,47,775 numbers of bore-wells and 14,94,968 numbers of open wells are currently in use and irrigate 5.21 lakh Ha and 11.56 lakh Ha respectively.

2. In order to improve the water use efficiency and to increase the crop productivity, the electric motor pump-sets play a very important role in ground water irrigation. In Tamil Nadu, free electricity is provided to 22,19,000 electric motor pump-sets. In most of the cases, very old inefficient electric motor pump-sets are being used. Due to poor economic condition of the farmers, they are using the same continuously without replacing them for irrigation purpose. Inefficient electric motor pump sets cause more power consumption. During the summer season, the water level in the well goes down and the inefficient electric motor pump-sets are continuously used resulting in more power consumption. This increases the financial burden to the Government and the time taken to irrigate the crop is also increased.

3. Hence, there is a need to improve the efficiency of the electric motor with same HP so as to draw the required water from the bore / tube / open well. Due to the poor economic conditions, the farmers are not in a position to replace the old inefficient pumps with a newer one. Further, for the farmers who have already invested huge amount in

[P.T.O]

drilling new well and obtaining electricity connection, a support in the form of providing assistance for the purchase of new electric motor pump-sets will be more helpful. Hence, a scheme for providing subsidy assistance for the purchase of new electric motor pump-sets for the farmers who have created new wells and for the farmers who wish to replace the old inefficient electric motor pump-sets is very much required.

4. To achieve the above said objective, the following announcement has interalia been made by the Hon'ble Minister for Agriculture and Farmers Welfare during the Agriculture and Farmers Welfare Budget speech 2022-2023:-

"47.Electric motor pumpsets with subsidy

In order to help the farmers to pump water for irrigation through bore well, tube well and open well, subsidy assistance of Rs.10,000 / - will be provided during the year 2022-23 for the purchase of new electric motor pumpsets or for replacing the old inefficient electric motor pumpsets. Assistance will be provided to 5,000 needy farmers who own upto five acres of land in all districts of Tamil Nadu, at an outlay of Rs.5 crore under Union and State Government Funds."

5. In accordance with the said announcement, the Managing Director, Tamil Nadu Horticulture Development Agency in her proposal read above has stated that the Chief Engineer (Agricultural Engineering) has requested the Government through the Managing Director, Tamil Nadu Horticulture Development Agency to provide fund provision of Rs.5.00 crore for the implementation of the above-mentioned scheme viz., "Electric motor pump-sets with subsidy" during the year 2022-23 by the Chief Engineer (Agriculture Engineering), with the fund available under "Per Drop More Crop component" of Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) – Other Intervention – Supplementary Water Management Activities (SWMA).

6. In continuation of the request made by the Chief Engineer (Agriculture Engineering Department), the Managing Director, Tamil Nadu Horticulture Development Agency has sent proposal seeking permission to utilize a sum of Rs.5.00 crore from the funds available with the Managing Director, Tamil Nadu Horticulture Development Agency under Supplementary Water Management Activities for the implementation of the scheme viz. "Electric motor pump-sets with subsidy" by Agricultural Engineering Department during the year 2022-2023.

7. In the said proposal, the Managing Director, Tamil Nadu Horticulture Development Agency has stated that based on the announcement made by the Hon'ble Minister for Agriculture and Farmers Welfare, it is proposed to provide subsidy assistance to the farmers who own upto 5 acres of land for the purchase of 5000 Electric motor pump-sets at an outlay of Rs.5.00 crore with the funds available under the "Per Drop More Crop component" of Pradhan Mantri Krishi Sinchayee

Yojana (PMKSY) – Other Intervention – Supplementary Water Management Activities (SWMA) during the year 2022-2023 as detailed below and the scheme will be implemented by Agriculture Engineering Department :-

- Farmers who opt to replace their old inefficient pump-sets who already have electricity connection.
- Farmers who opt to replace the existing diesel pump-sets with electric motor pump-sets (Electricity connections should be obtained by the farmers themselves)
- For the new bore-well / open well / tube-well executed by farmers and duly secured electricity connection.

8. The Managing Director, Tamil Nadu Horticulture Development Agency has further stated that the installation of Micro-irrigation system through Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) is mandatory to avail assistance under this scheme and as this programme "Electric motor pump-sets with subsidy" cannot be implemented as per the Supplementary Water Management Activities guidelines issued in G.O.(Ms) No.242, Agriculture Department, dated 18.10.2019, this programme may be treated as a Special programme.

9. The Managing Director, Tamil Nadu Horticulture Development Agency has therefore requested the following :-

- (i) Permission to utilize an amount of Rs.5.00 crore through Public Financial Management System portal from the funds available under Pradhan Mantri Krishi Sinchayee Yojana- Per Drop More Crop- Other Intervention - Supplementary Water Management Activities with the Managing Director, Tamil Nadu Horticulture Development Agency for the implementation of the scheme viz. "Electric motor pump-sets with subsidy" for providing subsidy assistance of Rs.10,000/- to 5,000 farmers for purchase of new electric motor/ replacement of old inefficient electric motor by the Chief Engineer (Agricultural Engineering), Agricultural Engineering Department during the year 2022-2023. Agricultural Engineering Department may be mapped as a Child agency under the Tamil Nadu Horticulture Development Agency-Pradhan Mantri Krishi Sinchayee Yojana-Supplementary Water Management Activities.
- (ii) Permission to allot the said amount of Rs.5.00 crore through Public Financial Management System (PFMS) portal by setting the limit to the Chief Engineer (Agricultural Engineering) from the funds available under Supplementary Water Management Activities with the Managing Director, Tamil Nadu Horticulture Development Agency for the implementation of the scheme "Electric motor pump-sets with subsidy" by the Chief Engineer, Agricultural Engineering Department during the year 2022-23.
- (iii) Approval of draft guidelines for the implementation of the scheme.

10. The Government, after careful examination, accept the proposal of the Managing Director, Tamil Nadu Horticulture Development Agency and issues the following orders:-

- (i) Permission is accorded to the Managing Director, Tamil Nadu Horticulture Development Agency to allot the said amount of Rs.5.00 crore (Rupees Five crore only) through Public Financial Management System (PFMS) portal by fixing the limit to Chief Engineer (Agricultural Engineering) from the funds available under Supplementary Water Management Activities for the implementation of the scheme "Electric motor pump-sets with subsidy" by the Chief Engineer, Agricultural Engineering Department during the year 2022-2023 as this programme "Electric motor pump-sets with subsidy" cannot be implemented as per the SWMA guidelines as approved by Government.
- (ii) As this programme "Electric motor pump-sets with subsidy" cannot be implemented as per the Supplementary Water Management Activities guidelines as approved by Government, this programme shall be treated as a Special Programme.
- (iii) Permission is accorded to the Chief Engineer (Agricultural Engineering) to utilize an amount of Rs.5.00 crore (Rupees Five crore only) through Public Financial Management System (PFMS) portal from the funds available under Pradhan Mantri Krishi Sinchayee Yojana- Per Drop More Crop- Other Intervention-Supplementary Water Management Activities with the Managing Director, Tamil Nadu Horticulture Development Agency for the implementation of the scheme viz. "Electric motor pump-sets with subsidy" for providing subsidy assistance of Rs.10,000/- (Rupees Ten thousand only) to 5,000 farmers for purchase of new electric motor/ replacement of old inefficient electric motor by Agricultural Engineering Department during the year 2022-2023 subject to the following conditions:-
 - Pumpsets which have minimum 4 star rating shall only be purchased.
 - Priority shall be given to the farmers who have installed drip irrigation.
- (iv) Agricultural Engineering Department is mapped as a Child agency under the Tamil Nadu Horticulture Development Agency-Pradhan Mantri Krishi Sinchayee Yojana – Single Nodal Account.

11. The Government also direct that the guidelines as annexed to this order shall be scrupulously followed for implementation of the scheme.

12. This order issues with concurrence of Finance Department vide its U.O.No.44902/ Fin (A& FW) /2022, Dated 20.10.2022.

//BY ORDER OF THE GOVERNOR//

**C.SAMAYAMOORTHY
AGRICULTURAL PRODUCTION COMMISSIONER
AND SECRETARY TO GOVERNMENT**

To

The Managing Director, Tamil Nadu Horticulture Development Agency,
Chennai – 5.

The Director of Horticulture and Plantation Crops, Chennai – 5.

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

The Additional Chief Secretary / Commissioner of Sugar, Chennai – 35.

The Director of Agriculture, Chennai – 5.

The Principal Accountant General (G&SSA), Chennai -18.

The Principal Accountant General (E&RSA), Chennai -18.

The Pay and Accounts Officer, Chennai -600 008.

Copy to

The Special Personal Assistant to Hon'ble Minister for Agriculture and
Farmers Welfare, Chennai-600 009.

The Senior Private Secretary to Agricultural Production Commissioner
and Secretary to Government, Agriculture and Farmers Welfare
Department, Chennai - 600 009.

The Assistant Programmer, Agriculture and Farmers Welfare, Department,
Chennai - 600 009.

The Finance (Agriculture & Farmers Welfare) Department, Chennai-600 009.

File bearing C.No.10681 /H1(1)/2022.

Stock File/Spare Copies.

//FORWARDED BY ORDER//

 03/11/2022

SECTION OFFICER

EFM02
03/11/22

Annexure-I

[G.O(Ms) No.259, Agriculture and Farmers Welfare (H1) Department,
dated: 03.11.2022]

**Guidelines for the Implementation of "Electric motor pumpsets
with subsidy" under Supplementary Water Management Activities
(SWMA) of Pradhan Mantri Krishi Sinchayee Yojana – Per Drop More
Crop – Other Interventions during the year 2022-23**

The prime objective of Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) – Per Drop More Crop (PDMC) is to improve water use efficiency by adopting micro irrigation technologies in the country. Other interventions of PMKSY – "Per Drop More crop" is implemented as a supplementary component of creation of Micro-water storage activities and efficient water usage in rainfed areas which is proposed to be subsumed as Supplementary Water Management Activities (SWMA) and guidelines in this regard have been issued by Government of India.

Thus, to ensure focused and outcome-based interventions, it has been decided to propagate Micro Irrigation technology among the farming community by filling in the gaps for creation of water source for micro-Irrigation at farm or near farm gate level through the 'Installation of Electric motor Pump sets' during the year 2022-23.

1. Implementation Jurisdiction:

This scheme shall be implemented by the Agriculture Engineering department in the State.

2. Scheme Implementation:

Tamil Nadu Horticulture Development Agency (TANHODA) shall be the nodal agency for the scheme. This programme shall be implemented with the funds available under Supplementary Water Management Activities (SWMA) under Pradhan Pradhan Mantri Krishi Sinchayee Yojana – Per Drop More Crop.

3. Eligible Targeted Beneficiaries:

The marginal and small farmers who intend to install / who have installed Micro Irrigation facilities in their farm are eligible to take up the proposed irrigation augmenting activities under this scheme in order to bridge the gaps in their farms for the installation of Micro-Irrigation facilities. The farmers become ineligible to claim subsidy, if they do not install micro irrigation. The subsidy will be provided as back ended subsidy for taking up such activity.

Priority shall be given to formers who have installed / opt for installation of drip irrigation.

4. Conditions of Eligibility:

- i. The basic criterion for availing subsidy under 'Installation of Electric motor Pump sets' is that the beneficiaries should install Drip Irrigation or Sprinkler Irrigation or Rain Gun or similar components of Micro Irrigation. In other words, this component should supplement Micro Irrigation and hence without Micro Irrigation system installation, back ended subsidy for 'Installation of Electric motor Pump sets' is not eligible.
- ii. Farmers who opt to replace their old inefficient pump-sets who already have Electricity connection who opt to replace the existing diesel pump-sets with electric Motor Pump sets.
- iii. This activity shall be taken up as a pumping mechanism to draw the ground water from the shallow tube well/ bore well/open well either newly constructed or already existing in all Districts except Chennai.

5. Back-ended Subsidy:

The beneficiaries have to complete 'Installation of Electric motor Pump sets' required to make their farm amenable for installation of micro irrigation system out of their own funds or by bank loan initially. The subsidy for installation of electric motor pumpset will be provided as back ended subsidy after the completion of installation of electric motor pumpset and after the installation of the micro irrigation system by the district officials of Department of Agriculture / Horticulture / Sugar.

Sl.No	Name of the activity	Eligible Back-ended subsidy
1.	Installation of electric motor pump set	Maximum Rs.10,000/- per electric motor pumpset including GST

The maximum time limit for the release of subsidy amount to the beneficiary should not exceed 15 days from the date of installation of electric motor pumpset.

6. Pattern of Subsidy

The scheme will be executed on demand driven basis and not on target basis. This would pave way for qualitative implementation. During the year 2022-23, the scheme will be implemented in two different categories viz., General and Special Component Plan. Same subsidy pattern will be provided to all category of farmers with 80% of the targeted programme to General category and the remaining 20% to Scheduled Caste / Scheduled Tribe farmers under the Special Component Plan(SCP) as given below:

S. No.	Description	General category		SCP category		Total	
		Physical (No. of pump- sets)	Financial (Rs.in crore)	Physical (No. of pump- sets)	Financial (Rs.in crore)	Physical (No. of pump- sets)	Financial (Rs.in crore)
1	Supply of new electric motor pump-sets for replacement of old inefficient pump-sets and Supply of new electric motor pump-sets for the newly created wells.	4000	4.00	1000	1.00	5000	5.00
	Total	4000	4.00	1000	1.00	5000	5.00

7. Receipt of Applications:

Applications for purchase of new electric motor pumpsets / replacement of electric motor pumpsets should be registered online in MIMIS portal for Horticulture crops, Agricultural crops and sugarcane crops by Agricultural Engineering Department officials after registering the Micro Irrigation by Agriculture / Horticulture officials. If Micro-irrigation has been installed already by the farmer, registration for purchase of new electric motor pumpsets replacement of electric motor pump-sets should be done after verification of the same. Farmers themselves can also register online in MIMIS Portal.

Application with MIMIS Registration proof / Micro Irrigation installation proof alone shall be accepted. If the farmer has installed Micro-irrigation during the previous years (before 2017-18), a certificate is to be obtained from the concerned block Assistant Director of Agriculture / Assistant Director of Horticulture / Cane Development Officer after verification of the records.

All applications under this scheme shall be obtained in the format prescribed in Annexure-II.

They can submit the hard copies of documents to Assistant Executive Engineer (Agricultural Engineering) who shall date-stamp and make initial in the applications.

A register containing the details of all applications received shall be maintained by the official stated above based on seniority.

Documents which are required for registration to Micro Irrigation scheme are sufficient for registration to 'Installation of Electric motor Pump sets'.

8. Scrutiny of Applications and issue of work order:

(i) The Assistant Executive Engineer shall be the authority to scrutinize the applications and issue the work order. They shall scrutinize the applications based on the Seniority Register and select the eligible beneficiaries among the Applicants by following the below given procedure:

(ii) Field verification (Pre-inspection) of the farm of the applicant shall be carried out by the Agricultural Engineering Department officials i.e. Assistant Executive Engineer / Assistant Engineer / Junior Engineer who shall verify the following and take the geo-tagged pre-inspection photo:

- (a) The details furnished in the application by the farmer shall be verified in the field
- (b) **Assistance for replacement of inefficient old pump-set:**
Energy index (EI) of any pumpset 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 should be uploaded by Assistant Engineer / Junior Engineer in the MIMIS portal for providing assistance for the replacement of inefficient old pump-set before issue of work order. The motor pump-sets to be replaced with the same phase as per the eligible service connection.

- (c) **Assistance for New Electric Pump-set**

A Certificate shall be given by the Assistant Executive Engineer / Assistant Engineer / Junior Engineer on the following lines - that the field verification has been undertaken and no existing electric motor pumpset is present and the farmer is eligible to undertake the work and claim the necessary subsidy under the scheme in case of new electric motor pump-set. Such a Certificate should be maintained in the records of each Beneficiary's application.

- (d) If the farmer has installed Micro-irrigation during the previous years after 2017-18, the Micro Irrigation installation can be verified in MIMIS portal.

- (e) If the farmer has installed Micro-irrigation during the previous years (before 2017-18), a certificate from the Assistant Director of Agriculture / Assistant Director of Horticulture / Cane Development Officer confirming the Micro Irrigation installation has to be uploaded in MIMIS portal before issue of work order.
- (f) A geotagged photograph in this regard with the beneficiary at the site with location and date tags shall be taken before and after release of subsidy. These photographs with date tags are to be kept in records for further verification.
- (g) After verification of the Chitta / Adangal, the photograph and the field verification certificate by Assistant Executive Engineer / Assistant Engineer / Junior Engineer, the Assistant Executive Engineer shall issue work order to the beneficiary.

9. Work Execution:

After receiving work order, the farmer has to execute the work allotted to him and report to Assistant Executive Engineer / Assistant Engineer / Junior Engineer concerned at different work stages.

10. Conditions for release of payments:

All the payments shall be made after duly filling the format in Annexure-III.

- The manufacturing / supplying firm of electric motor pump set should be one of the approved panel of firms by the Chief Engineer, Agricultural Engineering Department.
- only 4 star rated pumpsets are eligible for assistance
- The farmer should ensure that electric motor pumpset functions and delivers the required quantity of water as per the specifications furnished by the supplying firm. The officials shall verify the genuineness and functioning of electric motor pump set with the submitted invoice.
- The farmer shall submit the invoice / Bill and the same should be verified and uploaded in MIMIS portal by the Assistant Engineer /Junior Engineer.
- The farmer shall get the guidance of the Assistant Executive Engineer / Assistant Engineer / Junior Engineer regarding the Installation of electric motor pump set.
- It should be verified by the Assistant Engineer / Junior Engineer / Assistant Executive Engineer that the farmer has not availed assistance under 'Installation of Electric motor Pump sets' of SWMA during the previous years. This shall be got verified from the respective block officials of Agriculture / Horticulture departments. If the farmer has availed assistance under Electric motor Pump sets' of SWMA during the previous years, he / she becomes ineligible to avail assistance under this programme. The signed verification

report shall be uploaded in MIMIS portal by Agricultural Engineering Department officials. The Assistant Executive Engineer shall submit the original invoices duly signed by Assistant Engineer / Junior Engineer and recommended by Assistant Executive Engineer (Agricultural Engineering) along with geo tagged photograph to office of the Executive Engineer for release of funds. However, Photocopies of application and other related documents may be maintained in the Agricultural Engineering Department office.

- The subsidy will be released by the Executive Engineer. It should be ensured that the subsidy availed under 'electric motor pump set' is used for effective functioning of micro irrigation system installed in the field.

11. Non-Negotiables:

- (1) Individuals who have not installed the Micro Irrigation System will not be eligible for subsidy assistance under the scheme.
- (2) For installation of electric motor pump-set, back-ended subsidy will be released only after the installation of pump-set and after installation of micro irrigation system. Back-ended subsidy under 'electric motor pump set' will be released to the beneficiary bank account only through PFMS.

12. Work Flow for "Installation of electric motor pump-set" in Micro Irrigation Management Information System

- Step 1. Registration in MIMIS portal (Agricultural Engineering Department / Farmer / firm)
- Step 2. Pre inspection and recording Geo Coordinates (Agricultural Engineering Department)
- Step 3. Work order issuance after verification of MI registration / installation and other prescribed documents (Agricultural Engineering Department).
- Step 4. Work completion by Farmer.
- Step 5. Uploading of Geo tagged photos.
- Step 6. Verification installation of pumpset by Agricultural Engineering Department and Geo tagging of assets created.
- Step 7. Uploading verification report along with certified invoice in MIMIS portal by Agricultural Engineering Department officials.
- Step 8. Subsidy release to beneficiary by Executive Engineer (Agricultural Engineering) through PFMS.

13. Inspection of Works:

The Executive Engineer (Agricultural Engineering) shall personally inspect at least 25% of the completed works and send the inspection reports to the Chief Engineer (Agricultural Engineering Department). The Superintendent Engineer (Agricultural Engineering) shall also monitor the implementation of scheme works.

The Chief Engineer (Agricultural Engineering Department) shall ensure that the executed works are inspected on a random basis by his team of officials at the State level within two months of completion of the relevant activities.

14. Monitoring Mechanism

Monitoring formats shall be drawn up by the Chief Engineer (Agricultural Engineering), Agricultural Engineering Department and weekly reports should be obtained from all the districts to ensure the smooth implementation of the scheme

15. Maintenance of Records:-

All applications and registers should be maintained in the office of the Executive Engineer (Agricultural Engineering) and the same shall be submitted for due verification by higher officials.

The following registers shall be maintained in the office of the Assistant Executive Engineer (Agricultural Engineering):

- (1) A Register showing the number of applications received.
- (2) Seniority Register of the applicants.
- (3) Beneficiary register showing the subsidy released for Installation of electric motor pumpsets.

16. Publicity to the Scheme:

Sufficient publicity / education about the scheme should be given by the Executive Engineer (Agricultural Engineering) among the farmers opting for Micro Irrigation. General publicity about the scheme shall also be issued by Agricultural Engineering Department.

17 Reporting:


- The existing reporting system followed in Micro-Irrigation in MIMIS portal will be adhered for installation of 'Electric Motor Pump-sets' also.

18. General:

- A nodal officer is to be appointed by the Chief Engineer (Agricultural Engineering Department) to co-ordinate with Tamil Nadu Horticulture Development Agency to make necessary provisions in MIMIS portal for implementation of this programme through MIMIS portal.

**C. SAMAYAMOORTHY,
AGRICULTURAL PRODUCTION
COMMISSIONER AND SECRETARY TO
GOVERNMENT.**

/ TRUE COPY /

 03/11/2022

SECTION OFFICER

03/11/22

இணைப்பு - II

(அரசாணை (நிலை) எண்.256, வேளாண்மை-உழவர் நலத்(தோ.க.1) துறை,
நாள்: 03.11.2022)

படிவம்-அ

வேளாண்மைப் பொறியியல் துறை

விவசாயிகளுக்கு மானியத்தில் மின்மோட்டார் பம்பு செட்டுகள் வழங்கும் திட்டம்
விண்ணப்பம். - 2022-2023 தேதி -

1. பெயர்

2. முகவரி

3. வகை (அ) 5 ஏக்கர் வரை நிலம் உள்ளது என்பதற்கான சான்று இணையதளம்
வழியாக வட்டாட்சியரிடமிருந்து பெறப்பட்டு இணைக்கப்பட வேண்டும்)

(ஆ) ஆண் / பெண் விவசாயி

(இ) இந்து ஆதிதிராவிடர் / பழங்குடியினர்

4. நிலத்தின் விவரம் (அ) புல எண்:

மொத்தப் பரப்பு:

(ஆ) கிராமம்

(இ) வட்டாரம்

(ஈ) வட்டம்

(உ) மாவட்டம்

5. கிணற்றின் விவரம் (அ) திறந்த வெளிக் கிணறு / குழாய் கிணறு / ஆழ்துளை கிணறு

(ஆ) ஆழ அளவுகள்

6. சான்றிதழ் மற்றும் ஆவணங்கள்

(அ) மின் இணைப்பு (Service Connection) சான்றிதழ் (ஒளிநகல்)

(ஆ) சிட்டா மற்றும் அடங்கல்

(இ) வங்கி கணக்கு புத்தகத்தின் முதல் பக்கம்

7. தற்போதுள்ள பம்பு செட்டுகளின் விவரம்

(அ) நிறுவனத்தின் பெயர்

(ஆ) வரிசை எண்

(இ) மாதிரி (மாடல்)

(ஈ) வகை (Electric monoset pumps / Submersible / Open well Submersible)

(உ) குதிரைத் திறன் (HP / Phase)

(ஊ) பம்ப்செட் வாங்கிய தேதி / வருடம்

8. பம்பு செட்டின் தற்போதைய நிலை

9. தற்போது புதிதாக வாங்கிட உத்தேசித்துள்ள மோட்டார் பம்பு செட்டின் விவரம்

(அ) பம்பு வகை (Electric monoset pumps / Submersible / Open well Submersible)

(ஆ) மாடல்

(இ) குதிரைத் திறன் (HP / Phase)

(ஈ) தயாரிப்பு நிறுவனம்

(உ) மோட்டார் பம்பு செட் வாங்கப்படும் கடை

(ஊ) டீலரின் முகவரி

- (எ) உத்தேசப் பட்டியல் எண். (Proforma Invoice) தேதி மற்றும் தொகை ரூ.
 (ஏ) அனுமதிக்கப்பட உள்ள மானியத் தொகை ரூ.
 (ஐ) மானியத்துடன் சட்டிய மொத்த தொகை செலுத்திய விபரம்
 (சான்று இணைக்கப்பட வேண்டும்)

10. நிறுவனத்திடம்/ மலரிடம்- விவசாயிகள் விலைக்குறைப்பு பேச்சுவார்த்தை நடத்தி மின் மோட்டாருக்கு விலைக்குறைப்பு செய்த விபரம் :

11. வேளாண்மைப் பொறியியல் துறையின் மூலம் அங்கீகரிக்கப்பட்ட மின்மோட்டார் நிறுவனங்களிடமிருந்து தற்போது பயன்பாட்டில் உள்ள ----- HPக்கு மிகாமல் (மின் மோட்டார்) மானியத்தில் வாங்கிக் கொள்ள சம்மதிக்கின்றேன். மேலும் இத்திட்டத்தில் என்னையும் ஒரு பயனாளியாக சேர்த்துமாறு கோருகிறேன்.

சான்று :

- 1) மேலே கொடுக்கப்பட்டுள்ள விபரங்கள் யாவும் உண்மையானவை
- 2) இத்திட்டத்தில் இவ்வாண்டு ஏற்கனவே மானியம் பெறவில்லை
- 3) இந்த பம்பு செட்டினை மறு விற்பனை செய்ய மாட்டேன் எனவும் உறுதியளிக்கிறேன்.
- 4) இம்மின்மோட்டாருக்கு வேறொரு திட்டத்தில் மானியம் பெறவில்லை.

விவசாயியின் கையொப்பம்.

நாள் :

இணைப்பு :

அ) சிட்டா மற்றும் அடங்கல்

ஆ) மின்சார இணைப்பு அட்டை விபரம் (ஒளிநகல்)

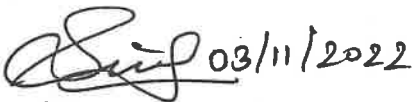
இ) வங்கி புத்தகத்தின் முதல் பக்கம்

ஈ) உத்தேசப் பட்டியல்

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

சி. சமயமூர்த்தி,
 வேளாண்மை உற்பத்தி ஆணையர்
 மற்றும் அரசு செயலாளர்

/உண்மை நகல்/

 03/11/2022
 பிரிவு அலுவலர்
 செலவு
 03/11/22

ANNEXURE-III
[G.O(Ms) No.259, Agriculture and Farmers Welfare (H1) Department,
dated: 03.11.2022]
Agricultural Engineering Department

**Verification form for release of subsidy under Supplementary water
management Activities (SWMA) of PMKSY 2022-23**

1. Name and Address of the farmer :

2. Village and SF No. :
3. SC/ST/WF :
4. Electric service connection details :
5. Energy Index calculated :

6. Name of the AE/JE recommended :
7. Details of supply order issued. :
8. Details of pumpsets newly purchased :
 - a. Name of the manufacturer/ distributor and ISI No. :
 - b. Make, Model and Serial number of the electric motor pumpset. :
 - c. HP/phase :
 - d. Type (Electric monoset pumps /submersible/open well submersible) :
 - e. Name of the manufacturer / dealer :
9. Total cost of pumpset :
10. Eligible subsidy :

Assistant Engineer (AE) /
Junior Engineer(AE)

Assistant Executive Engineer (AE)

C. SAMAYAMOORTHY,
AGRICULTURAL PRODUCTION
COMMISSIONER AND SECRETARY TO
GOVERNMENT

/ TRUE COPY /

[Signature] 03/11/2022
SECTION OFFICER

[Stamp]
03/11/22

