# GOVERNMENT OF MAHARASHTRA (Department of Agriculture)

Kruaa-2021/PMKSY- MI/Regstn./C.S.01/246/Hort-4 Commissionerate of Agriculture, Maharashtra State Krishi Bhavan, shivajinagar, Pune - 411005, Dt. 01/04/2021 | 5004/2021

#### **REGISTRATION DOCUMENT**

Subject :- Notification for Registration of Micro Irrigation Manufacturers under Per Drop More Crop (Micro irrigation) component of Pradhan Mantri Krishi Sinchayee Yojana (PMKSY)....

Applications are invited from Drip Irrigation and Sprinkler Irrigation system manufacturers for <u>registration</u> to install Drip / Sprinkler System in the farmer's field (Both Agriculture and Horticulture Crops) in all over the state under Micro Irrigation Program of Per Drop More Crop (Micro Irrigation) component of Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) centrally sponsored scheme for the plan period (2021-22 to 2025-26). The Department of Agriculture / State Level Sanctioning Committee (SLSC) reserves the right to extend or restrict this registration to any other department or extend or restrict the time period if it deems fit.

The Last date for submitting the filled in registration forms of Drip Irrigation and Sprinkler Irrigation equipment manufacturers under Centrally Sponsored scheme(CSS) on Per Drop More Crop (Micro Irrigation) component of Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) for plan period to the office of The Director, Horticulture, Commissionerate of Agriculture, Maharashtra State, Shivajinagar, Pune - 411 005 is 16<sup>th</sup> of every month. The companies who have not been approved and those companies which have been approved for some Micro Irrigation system like Online/Inline or sprinkler may also submit the required additional documents within this date. The registration of additional companies would be done in every two months. The department reserves the right to stop registration at any time prior notice. The terms and conditions are as follows.

### 1. Manufacturers Qualification -

- 1. The companies willing to participate in the scheme should be manufacturing below mentioned components and own BIS in their name:
  - a. In case of Drip irrigation, company must manufacture at least laterals and emitting devices as specified confirming to BIS Standards. For online drip irrigation system, the company should be manufacturing laterals tubing as well as drippers as per BIS and for inline drip irrigation system, the company should be manufacturer of inline emitting pipe.
  - b. In case of portable sprinkler irrigation system, the company should manufacturer either coupled HDPE pipes or Sprinklers and should possess respective BIS.
  - c. In case of other sprinkler irrigation systems, viz: Mini, Micro, semi permanent sprinkler system, the company should manufacturer either of HDPE/PVC/PE pipes/Nozzles and should possess respective BIS.
  - d. In case of large volume sprinkler irrigation system (rain gun) the company should manufacture for HDPE pipes, nozzles and should posses respective BIS.
- 2. The company must provide guarantee of quality assurance of other components which are not manufactured by them in various technologies covered under the scheme.
- 3. The company must provide free after sales service to the farmers for at least three years from the date of installation of system. Moreover, they should set up service centers as explained in **Annexure-1** in their service area at least at District level for providing technological and Agronomic support at the grass root level.

- 4. The company will supply only BIS marked material. The list of relevant BIS components is given in Annexure 2
- 5. In case the company intends to supply imported components, it should obtain prior approval of DAC & FW subject to indigenize the manufacturing of component within a period of two years. In case of imported equipment, the techno economic analysis report will be provided by NCPAH after proper examination and verification and submit report to DAC & FW for consideration. They should produce and enclose copies of suitable records such as the license to market, license to import etc.,
- 6. The manufacturer should have a minimum business turnover of Rs.50.00 lakh per annum for last three consequent years or total turnover of Rs.150.00 lakhs for last three years in case of small scale industries located in Maharashtra state. Rs.150.00 lakh per annum for last three consequent years or total turnover of Rs.450.00 lakhs for last three years in case of others. The last three years means 2018-19, 2019-20 and 2020-21.

In case of small scale companies of Maharashtra for registration and whose turnover is less than 50.00 lakhs per annum the Department of Agriculture reserves the right to considering such companies for qualification. In such cases transaction years will be considered from the date of registration or last three years whichever is less but not less than one year. Original copy of statement of accounts duly signed by the Chartered Accountant(CA) to be enclosed.

- 7. The manufacturer shall furnish a bank Guarantee of Rs.2,00,000/- (Rs.Two lakhs only) for Drip Irrigation and Rs.1,00,000/-(Rs. One lakhs only) for sprinkler separately valid for a minimum period of Five years. The Department and / or SLSC reserves the right to increase the Bank Guarantee if it deems fit.
- 8. Any BIS certificate expiring during the registration period should be renewed and furnished within 45 days from the date of expiry. If the material installed by the manufacturer does not meet the BIS standards or if the material is of bad quality on the basis of test report from CIPET or approved product testing laboratory for testing by SLSC, the Commissioner of Agriculture / Director of Horticulture is empowered to initiate suitable action against the manufacturer.
- 9. The registration will be normally valid for the period (2021-22 to 2025-26). The department / SLSC reserve the right to restrict / extent the period of registration with or without assigning any reason.
- 10. The manufacturer should have ability to extend services of installation of Micro Irrigation systems in the farmer's field. They should have qualified staff i.e. <u>Agriculture graduate / Horticulture graduate / Agriculture Engineer.</u> Who have complete knowledge of Micro Irrigation System and have the required knowledge and capabilities of designing a Micro Irrigation system, The company should have at least one such qualified staff for every 2 adjoining Districts. The document in this respect shall be submitted.
- 11. Normally the registration will be for entire state as area of operation. If a company/manufacture has limited number of qualified persons and other resources he can restrict his area of operation accordingly. The decision on area of operation of any company may be restricted by the department / SLSC if it deems fit.
- 12. Company's experience in supplying, surveying, designing, installation and maintenance of drip irrigation system on farmers' field during last 3 years in Maharashtra or in any State of India.
- 13. The manufacturer and their approved dealers should invariably possess required GSTN & DIN registration certificates and pan card. In case of partnership firm DPIN is essential.

## 2. Manufacturer / Company's role and responsibilities -

- 2.1 The manufactures will have to compulsorily engrave/emboss Batch No., class, brand, O.D., C.M.L.No. on the pipes supplied under subsidy scheme.
- 2.2 The registered company may have its own pricing system. However, the company would be required to submit the same at the beginning of the year and as and when the prices are revised by the Manufactures. There should be least difference in the rate of different components of Micro-irrigation sets, preferably with parallel / equivalent (At par).
- 2.3 The manufactures should have network for providing after sales service in their working areas. Operation and Maintenance of the system, though simple, requires training for maintenance, fertigation, chemigation etc. in the initial stage. Therefore the manufacturers, should provide detailed operational and maintenance manuals in the vernacular language at the time of installation of the system.
- 2.4 It shall assess the crop water requirement as per the crop for which the system is to be provided.

- 2.5 It shall design the system as per the crop water requirement, water availability, soil type, field conditions etc.,
- 2.6 The material should be supplied directly by the manufacturers or through their authorized distributors / dealers. In all cases, the manufacturers should authenticate the invoices and designs.
- 2.7 The registered company or authorized dealers will be responsible for installation of the efficient Micro Irrigation system in the farmer's field and is not restricted to just supply of materials. Therefore the company and their dealers shall not sell their materials without providing design and installation services.
- 2.8 In case there is sale of any extra Micro Irrigation materials or for purpose other than subsidy they shall mention clearly in their bill of sales that the material is "not for subsidy" purpose.
- 2.9 The manufacturer / company themselves or through their dealers should assist the beneficiary in submitting bills and relevant documents etc. to the IA for the purpose of obtaining assistance under the scheme.
- 2.10The manufacturer should have sales service network in their area of operation which facilitates for easy design preparation, installation and demonstration of drip/sprinkler irrigation in order to educate the farmers
- 2.11In the event of any instrument / component getting broken or damaged during installation and trial run at the site before handing over the system to the customer farmer MIS Supplier shall replace the same free of cost.
- 2.12Free after sales services should be provided by the manufacturer / authorized distributor at least for three years. If any system manufacturer fails to provide such free service, appropriate action will be taken against them, including and not limited to forfeiting of bank guarantee and blacklisting.
- 2.13 The manufacturer should take the responsibility for any disputes arising from the supply of their product through their distributors or dealers.
- 2.14MIS Supplier will have to train the Customer farmers for running of MIS and its maintenance so that the system can be operated by the farmer trouble free.
- 2.15 Manufacturer must provide "user manual", "Fertigation schedule" and orientation training regarding operation and maintenance of Drip /Sprinkler equipment's to the farmers.
- 2.16 The warranty/guarantee for the components / equipment used in MIS shall be at least three years from the date of handing over the MI system to the farmer by the MIS supplier. If any equipment / component is found to have manufacturing defect or poor performance within the warranty period, they shall repair/replace the same free of cost within five days of intimation and if repairs are required, it shall also be carried out by company within the aforesaid time period of five days at companies cost without any demur or dispute.
- 2.17 Due to normal wear and tear, if any parts / components require repairing / replacement during the period of 3 years from the date of acceptance of Ml System by the farmer, the MIS supplier will supply the same at the price fixed by the company and recover the cost from the farmer.
- 2.18 Manufactures should submit details of quarterly statement of sale with each authorized dealers to Director Horticulture, Maharashtra ,Pune.
- 2.19 The SLSC / Commissioner of Agriculture / Director of Horticulture / IAs are free to take strong punitive measures including and not limited to forfeiting of bank guarantee / cancellation of registration against erring companies as well as against their dealers / suppliers, in order to safeguard the interests of farmers and to ensure effective utilization of public funds.
- 2.20 The manufacturers can apply for registration of Drip / Sprinkler or both.
- 2.21 Registration form should be duly filled (with complete indexed, page numbers (odd page no e.g.1,3,5,....)) and submitted along with required attested copies by the *person authorized with their name & designation*.

2.22 The manufacturer should pay registration fee of **Rs.50,000**/- for Drip irrigation system / Sprinkler system separately through online Government Receipt Accounting System (GRAS). Receipt head for the same is as under -

Demand No.- D1 0401-Crop Husbandry 800- Other Receipts (01)(012) Other Items (04010455)

- 2.23 Company should clearly declare the component wise different technical parameters which will be tested in the laboratory of CIPET or any other laboratory specified by State Government to determine the quality of the products.
- 2.24 The dealers appointed by manufacturer for supply of drip / sprinkler equipment's should not have been blacklisted before by any Govt. Department. Blacklisted person should not do the drip / sprinkler installation work in the government subsidy scheme by making use of other names for registration. If it is noticed in future, registration of such manufacturer / dealer will be cancelled.
- 2.25 Manufacturer should abide to the periodical inspection and report on working of drip / sprinkler system installed. They should follow the instructions given by Government officers / IA.
- 2.26 Manufacturer should submit the list of authorized dealers, along with their detail address, telephone number, email etc. and required area of operation in the registration format.
- 2.27 The registered manufacturer shall execute an agreement with Government of Maharashtra represented by Commissioner of Agriculture to abide by the terms and conditions of the registration on Rs.500/-(Rupees Five hundred only) Judicial stamp paper.
- 2.28 The company should possess the respective BIS certificate for the component manufactured by the company. A copy of valid BIS certificate with self attestation should be enclosed with respect to each component. Further the company should provide guarantee of quality assurance of other components which are not manufactured by it and procured by the other company in various technologies (Drip Irrigation, Micro sprinkler etc.) covered under this scheme. A copy of BIS certificate for such components of the respective companies should also be enclosed.
- 2.29 The manufacturing unit may be visited by the departmental officers as & when required to access production capacity / quality assurance.

### 3. After sales services & campaigns

- 3.1 Operation and Maintenance of the system requires adequate training of beneficiaries for system operation etc. The manufacturers should have required network for providing training and after sales service in their areas of operation. The manufacturers should provide detailed operational and maintenance manual in the local vernacular language at the time of installation of the system. The beneficiaries should be advised to follow the instructions provided by the manufacturers for the operation and maintenance of drip / sprinkler irrigation systems.
- 3.2 Service centers and / or offices of drip / sprinkler system manufacturers / authorized distributors should have facilities to provide technical guidance on system maintenance schedules, supply spare parts and ensure satisfactory performance of the system during the warranty period. The manufacturer should also operate a toll free customer care number where beneficiaries can register their complaints. List of service centers/offices/offices of authorized distributors with full address/telephone numbers/e-mail should be widely published. Moreover, they should set up service centers in their service area at least at district level for providing technological and agronomic support at the grass-root level.
- 3.3 After sales service should be provided by the manufacturer/authorized distributor, free of cost for at least a period of three years. The company shall repair or replace any components / instruments of the MI system free of cost within warranty period, if they are found to have manufacturing defects or workmanship defects.

3.4 Due to normal wear and tear, if any parts/components require repairing/replacement, the company shall supply the same and recover the cost from the beneficiary after the free period is over. The company or its authorized representatives shall provide acid/chlorine treatment to drip system once during the first year of operation of the system.

3.5 If any system manufacturer fails to provide such service, the same should be brought to the notice of SLSC. The manufacturer would be responsible for any dispute arising from the supply of their product / component directly or through their authorized distributors/dealers. The Implementing Agency will to redress the disputes as per process and modus operandi decided by state government. In cases where product quality related complaints from beneficiaries are received due sampling process mentioned in the guidelines shall be followed.

3.6 The SLSC will take measures against erring companies or their authorized dealers, as well as their own staff after due hearing in order to safeguard the interests of farmers/beneficiaries and to ensure effective utilization of public funds. However, before initiating any action, principle of natural justice will be followed.

3.7 There could be extension campaigns by the MI companies at a centralized location having area nodal officials, farmers & other related officials. Various aspects of system maintenance, acid treatment, fertigation etc. could be covered.

3.8 The campaigns by companies should cover all beneficiaries under warranty period & could be as under:

More than 5000 ha area coverage in the state 1000-5000 ha area coverage in the state Less than 1000 ha area coverage in the state

6 campaigns 4 campaigns 2 campaigns

#### 4. Violations & Penalties

The Central & State Governments, micro irrigation suppliers/manufacturers and other stake holders are putting in a lot of efforts for effective operations of micro irrigation systems. Any wrong operations could lead to system failure & financial loss to the beneficiary apart from loss of faith in the technology. It is, therefore, important to have well defined measures / terms for violation of norms by the stake-holders. Any violation to the quality, maintenance and other parameters need be viewed seriously. The list of violations mentioned below is not exhaustive and any other deviations, which affect the implementation of the scheme adversely may be considered by the DMIC/SLC as deemed fit for smooth functioning of the same.

- 1.1 A due process, where show cause is issued and adequate time is allowed for response, will be followed and the MI companies as well as the beneficiary will be adequately heard and natural justice provided.
- 1.2 In case of violations in respect of failure in quality control & quality assurance and to provide maintenance & after sales service, following penalties shall be imposed:
  - 1.2.1 First time in a year, a warning letter may be issued to the manufacturer Instructing to rectify the shortcoming immediately.
  - 1.2.2 Second time in same year, a warning letter may be issued to the manufacturer instructing to rectify the shortcoming immediately with a penalty of 10% of invoice value.
  - 1.2.3 Third time in same year, a penalty of 25% of invoice value may be charged.
  - 1.2.4 Fourth time in same year, a show cause notice may be issued to the company and the case may be refer to SLSC for de-listing the company for a period of one year or more as decided by SLSC.
- 1.3 The violations with regard to submission of bills without installation/partial installation, wrong invoicing, variations in component specifications, submission of wrong documents with reference to pump/system discharge, improper installation, quoting higher price than approved, deviations from prescribed material specifications etc. may be dealt with by the SLSC suitably apart from initiating suitable action against company / dealer under the relevant sections of Indian penal code and other relevant / appropriate statutory enactments.

#### 5. Quality Control

- 5.1 Crucial aspect of supply of micro irrigation systems is the quality of hardware which is delivered to the farmer. It needs to be ensured that quality components having BIS marking (wherever applicable) are installed in the beneficiary field. Poor quality has an adverse impact on performance of the system which may affect yield of the crop, quantity of water applied, quantity of fertilizer delivered to the plant etc. It may also increase energy consumption. In fact, sub-standard system will not only adversely impact performance, but could also reduce the durability and the life of the components and/or system.
- 5.2 The SLSC will form joint inspection teams for field inspection and frequent surveillance by inspection teams will be a regular feature under the Scheme. They will draw random samples periodically from the field, within a period of three years from the date of installation of the system. At the time of inspection, the system should be fully functional. The report should be submitted to the competent authority under SLSC for further action.
- 5.3 While one surveillance visit per operative year shall be kept as the general norm, more or less inspections may be planned depending on the performance or specific guidelines issued by SLSC.
- 5.4 Samples for testing should be collected jointly by the joint inspection team, state nodal official and the company representatives in triplicate and properly labelled, sealed and signed. The samples are collected for all major system components, especially pipes & tubing. One set of samples should be sent to CIPET/BIS or any other approved product testing laboratory for testing as the SLSC may deem fit, another set is to be preserved in the custody of nodal officer and the third one is to be with the manufacturer. After collection of samples at random, they should be coded as per BIS guidelines for the purpose of security and further reference.
- 5.5 Collection of samples with batch number is mandatory. The samples may be collected from the beneficiaries' fields as well as the supply chain of the manufacturer after the product has been dispatched from the manufacturing unit.

5.6 The quantity of material required for conducting the test is as detailed below:

Sl. No.	Test	Test samples required
Laterals	as per IS: 12786 & Emitting Pipes as per IS	: 13488
1	Identification & composition analysis	
2	Thickness	05 meters for laterals.
3	Pressure Test	as meters for faterars.
4	Dimensions	
Emitting	Pipes inline Pipes as per IS: 13488	
1	Identification & composition analysis	
2	Thickness	30 meters for laterals.
3	Pressure Test	o meters for faterals.
4	Dimensions	
HDPE P	ipes IS: 4984 & IS: 14151 (Pt.2)	
1	Identification & composition analysis	1 Meter X 4 Nos Plain Pipe
2	Thickness	1 Miter X 02 Nos male & Famel Coupler Pipe
3	Pressure Test	
4	Dimensions	1 Miter X 2 Nos Fused Pipe
UPVC P	ipes IS: 4985	
1	Identification & composition analysis	5
2	Thickness	
3	Pressure Test	1 mts
4	Dimensions	
<b>Emitters</b>	drippers as per IS : 13487	
1	Identification & composition analysis	
2	Flow Rate	50 Nos

#### 6. Legal Jurisdiction:

Arbitration charges if any to be negotiated by Commissioner of Agriculture, Pune. For any legal remedies, the court at Pune shall only have the Jurisdiction.

(Dhiraj Kumar)
Commissioner Agriculture
Maharashtra State, Pune-1

## AFTER SALES SERVICE CENTRE

- 1. Each company should have established at least one After sales service centre in each of the District of their area of operation.
- 2. A service centre should posses required stock of the necessary spare parts to provide to the farmers and material required for maintenance besides provide technical guidance on Agronomic practices
- 3. It should provide free after sales service for the warranty / guarantee period
- 4. It should keep copies of detailed operational and maintenance manual in vernacular Language
- 5. List of service centre offices with full address / Tel No./ E-mail should be widely Published

#### List of BIS Standards

N	Component Description	BIS
1	Polyethylene pipes for Irrigation- Laterals wit amendment number 6	hIS12786:1989(reaffirmed 2009)
2	Irrigation Equipment-Emitters- Specification	IS13487:1992 (reaffirmed 2009)
3	Irrigation Equipment-Emitting pipes system Specification (first revision)	-IS13488:2008 (reaffirmed 2014)
4	Irrigation Equipment-Strainer type filters Specification (first revision)	nIS12785:1994 (reaffirmed 2011)
5	Irrigation equipment rotating sprinkler Part I, Designand Operational requirements (1st revision)	nIS12232(Part1)-1996(reaffirmed 2011)
6	Irrigation equipment rotating sprinkler Part 2, Tes method for uniformity of distribution (1st revision)	
7	Fertilizer and Chemicals Injection system Part I Ventur Injector	IS14483(Part1)1997 (reaffirmed 2009)
8	Irrigation Equipment-Media Filters- Specification	IS14606:1998 (reaffirmed 2009)
9	Irrigation Equipment-Hydro cyclone filter-Specification	IS14743:1999 (reaffirmed 2009)
10	Unplasticized PVC pipes for portable water supplies-	IS4985 –2000
11	Irrigation equipment -Sprinkler pipes -Specifications Part-I Polyethylene pipes (first revision)	ISI4151(partI)1999 (reaffirmed 2009)
12	Irrigation equipment- Sprinkler pipes -Specifications Part II Quick coupled Polyethylene pipes & fittings	
3	High Density Polyethylene Pipes for water supply- Specification (fourth revision)	(S4984:1995 (reaffirmed 2002)
	Fertilizer & Chemical Injector System- Partjnq 3 Fertilizer Tank	S:14483Part 3 - 2016

## - प्रमाणपत्र -

प्रमाणित करण्यात येते की, प्रधानमंत्री कृषि सिंचाई योजनेंतर्गत प्रति थेंब अधिक पिक सुक्ष्म सिंचन
घटकांतर्गत मे सुक्ष्म सिंचन संच उत्पादक
कंपनीने महाराष्ट्र राज्या व्यतिरिक्त 1) या
राज्यामध्ये सुक्ष्म सिंचन संच उभारणीसाठी नोंदणी केलेली आहे. सुक्ष्म सिंचन योजनेंतर्गत आमच्या कपनीची मागणी
पाच वर्षामध्ये कोणत्याही राज्याने कोणत्याही करणास्तव सुक्ष्म सिंचन संच उत्पादक म्हणून केलेली नोंदणी रद्द करुन
सुक्ष्म सिंचन संचाचा पुरवठा करण्यास बंदी घातलेली नाही.अथवा कोणत्याही कारणास्तव कंपनीचे नांव काळया
यादीत टाकलेले नाही.

ठिकाण -

दिनांक -

उत्पादकाची स्वाक्षरी -उत्पादकाचे नांव -उत्पादक कंपनीचा शिक्का / सिल

## Pradhan Mantri Krishi Sinchan Yojana

#### **Bank Details**

Name of Account: Commissionerate of Agriculture M S Pune

(Pradhan Mantri Krishi Sinchan Yojana)

Account No:

37221861148

**IFSC Code:** 

SBIN0000454

Branch:

Main Branch Pune

Email:

agridrip@rediffmail.com

Telephone No:

020-25537673

Pan No:

AAAGA0389R

Above details are given only for Bank Guarantee purpose from Micro Irrigation Manufactures.

#### Annexure - 4B

## Step by Step GRAS Payment Procedure for Manufacturers

- 1. Go to the Government Receipt Accounting System Gras Website.
- 2. Then go to pay without registration.

3. Select Department -

Commissionerate of Agriculture

4. Payment Type-

Other Receipts

5. Select District-

Pune

6. Select Office Name-

**Director Horticulture** 

7. Select Scheme Name-

Other Items

8. Period Year-

2018-19

9. Select Period-

Annual

10. Form ID is not compulsory-

--

11.Add Amount in Account details-Rs.50,000/-

12.Add payee details--

Manufacturer's Deatails

13.If net Banking is available then select-

e-payment

14.If net banking is not available then select-

Payment Across Bank Counter

15. Select Your Bank Name-

16.Input image text

17.Submit

18.Draft Challan-

MTR Form No.6

19.Add payer details again

20.Proceed

Note - For renewal of Manufacturing Company registration fee will be Rs.25,000/-

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For New Manufacturing Company registration fee will be Rs.50,000/-

## **Draft of Covering Letter)**

To,	
Director Horticulture	
Commissionerate of Agriculture,	
Maharashtra State, Sakhar sankul,	
second Floor, Shivajinagar,	
Pune - 411 005	
Sub: REGISTRATION OF MIS SUPPLI	IER UNDER MICRO IRRIGATION SCHEME.
Dear Sir,	
We have received Letter regarding I IRRIGATION SCHEME through download	registration <b>OF MIS SUPPLIER UNDER MICRO</b> ding from your website.
conditions, and all are acceptable to us.	on criteria for registration and general terms and Considering this, we are forwarding Prescribed he prescribed formats for your consideration.
The receipt of Registration fee of Rs. GoM are enclosed.	submitted by Gras pranali of
	Thanking You,
	Yours faithfully,
	For
	Authorized Signatory -
	Name OF Authorized Signatory –
	Designation OF Authorized Signatory -
	(Seal of the Company)

No. Date:

/ /20

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# APPLICATION FOR REGISTRATION IN THE YEAR 2021-22

### 1. Name of Applicant Company -

#### 2. Address:

S.N.	Office	Address	District	State	Telephone No.	Fax	e-mail	Website
	Offices				The state of the s	Tun	C-IIIaII	Website
Α	1. Corporate Office							
A	2.Regional Office							
	3.Branch Office							
В	Factory							
С	Godown							

# 3. Name of the Managing Director / Chairman / Director / CEO/Any equivalent Authority

Name	Post held	Address	Address	Phone Number	Mobile	Fax	e-mail
		Residence					
		Offices					

- 4. Manufacturing unit and License Details -
- a) Category of company

Micro	Small Scale	Medium	Large

#### b) Manufacturing License

License No.	Issuing Authority	Date of license	*Attach
			certificate

#### 5. GSTN Registration Number

	M.G.S.T. No.		C.G.S.T. No.	D.I.N. / D.P.I.N.	PAN	* Attach
No.	Registration Date	No.	Registration Date	No No	Number	certificates

### 6. Turn over during past three years

Year	Turn Over (Rs.in.cr.)	* Attach Statement of
		account for last three years
		duly certified by Chartered
		Accountant

## 7. Experience in installation of MI System in Maharashtra/India

No. of Years	Area covered under MI for the past three years (Ha)				
	Drip	Sprinkler	Total		

#### 8. Details of Bank Guarantee

S. N.	Amount(Rs.)	BG No.	Date of Purchase	Name of the Bank	Branch	* Attach copy of BG
1						
2						

Note: submit Bank Guarantee in original format to Director Horticulture office.

## 9. Details of Registration Fee paid through online GRAS system.

Note: submit Challan in original format to Director Horticulture office and also upload it on software

## 10. Details of District wise service centers available in Maharashtra

No. districts where service	Total service	* Uplo
centers opened	centers	Sr. No.

Sr. No.	Name of	Name &	Deta	charge		
	District	Address	Name	Qualification	PF No.	Mobile No,

### 11. Details of District wise Authorized Dealers

No. districts having Authorized Dealers	Total Authorized Dealers

Sr. No.	Name of District	Name of Dealer's Firm	Address	Jurisdiction	Phone No,	GSTN No.
	14.				4 5	

## 12. Quality Performance (At least last three years)

Sr. No.	Year	No. of samples taken (all put together)	No. of samples analyzed	No. of samples passed	No. of samples not as per BIS
					the amplement.

## 13. Name (s) of Technical Personnel authorized for Quality control matters

Sr. No.	Name	Post Held Qualification		Experience (in years)	Contact No.
1					

## 14. List of the districts for which registration is required.

Sr.	Name of District	Yes/No
No	773	
1.	Thane	
2.	Palghar	
3.	Raigad	
4.	Ratnagiri	
5.	Sindhudurg	
6.	Nashik	
7.	Dhule	
8.	Nandurbar	
9.	Jalgaon	
10.	A.nagar	
11.	Pune	FARE I
12.	Solapur	

Sr. No.	Name of District	Yes/No	Sr. No.	Name of District	Yes/No
13	Sangli		24	Amrawati	139
14	Satara		25	Buldhana	
15	Kolhapur		26	Akola	
16	A.bad		27	Washim	
17	Jalna		28	Ywatmal	The same
18	Beed		29	Nagpur	
19	Latur		30	Wardha	
20	Osmanabad		31	Chandrapur	
21	Nanded		32	Bhandara	100
22	Parbhani		33	Gondia	
23	Hingoli		34	Gadchiroli	

## 15. Kind of MI system for which Registration is requested.

MI System	Yes/No
<b>Drip Irrigation Systems</b>	
Sprinkler Irrigation Systems	

## A. DRIP IRRIGATION SYSTEMS

#### A) Components

## i. Pipes (Give details for PVC & HDPE)

S.N.	Туре	Size in mm (OD)	Class	BIS No.	CM/L No.	Validity Date	Operating pressure kg/cm2
1	Main						
2	Sub-main line						

#### ii. Laterals

S.N.	Type	Size in mm (OD)	Class	BIS No.	CM/L No.	Validity Date	★ Attach duly attested copies of
1	Online						the BIS certificate.
2	Inline PC Inline Non PC						(validity up to 31.3.2022)

#### iii. Emitters

S. N.	Туре	Discharge rate LPH	BIS No	CM/L No	Validity date	Pressure rating as per production Kg/Cm2	★ Attach duly attested copies of
1	Dripper PC					Tig Ciliz	the BIS
2.	Dripper NPC					- 1	certificate. (validity up to
3	Others (Specify)						31.3.2022

#### iv. Filters

S N	Type of Filter	Size Cu.mt./hr capacity	BIS No	CM/L No	Validit y Date	Model & Catalog No.	Nominal Size (Inlet & outlet)	Operati ng Pressur e	Range of recommen ded flow rate	Product specificati ons
1	Screen						outiety	-	Tate	
2	Disk									
3	Sand		100							
4	Others Pl.Specify									

#### v. Valves

S.N.	Name of Valve	Size in mm	BIS No.	CM/L No.	Validity date	Туре	Product Specifications
1	Control					7-17	
2	PVC ball	THE P					133
3	Flush						

## vi. By pass assembly

By Pass Assembly	Size in mm	Specification as per company production
1	2	3

#### vii. Fertigation

S.N.	Name of item	Size	BIS No	CM/L No	Capacity	Class	Product specifications
1	Fertigation tank/equipment						
2	Complete ventury assembly set.						

#### viii. Accessories

S.N.	Name of Accessories	BIS No	CM/L No.	Product specifications
A. PV	/C Fitting			
1	TEE			
2	MTA			
3	FTA			
4	Thread end cap			
5	Elbow			
6	Reducer			
7	Plain end cap			
8	Coupler			
9	Union			
10	Service saddle			

B. Di	rip Fitting		
1	Take Off		
2	St. Connector		
3	End Cap		
4	Grommet		
5	Tee		
6	Elbow		
7	Others Pl. Specify	199	

## B) List of self manufactured components and their brand names.

S.N.	Components	Component details	Brand Name			
1	Pipe	PVC				
2 Lateral		1. Online 2.Inline PC 3.Inline Non PC				
3	Emitters	1. Dripper: PC 2. Dripper: NPC 3. Micro jet 4. Others Pl. Specify				
4	Filters	Screen filter     Sand Filter     Disk filter     Others pl. specify				
5	Valves	1. Control valve 2. PVC ball valve 3. Flush valve 4. Others Pl. specify				

### C) List of components outsourced with BIS marking

S.N	Name of Component outsourced	Name of supplying manufacture with detailed address	BIS No.	CM/L No.	Validity date	Brand Name	* Attach duly attested copies of the BIS certificate for a) Laterals b) Emitters	* Attach duly attested copy of agreement with
1	2	3	4	5	6	7	c) Filters (validity up to 31.3.2022)	supplying manufacturer

#### D) Production Details (for year last year)

S.		Total Quai	ntity Produced	Quantity	Quantity	Source of	Raw m	aterial used
N.	Components	Unit	Quantity	sold in M.S.	sold in M.S. on subsidy	raw material	Unit	Quantity
1	Mains		能够是是一					
2	Sub mains							
3	Laterals							
4	Drippers							
5	Inline		RING I					
6	Filters		A SECTION					
7	Others							

## E) Installation of drip sets in the State of Maharashtra during the last three years

S.N	District	Year	No. of farmers	Area in ha.				
			covered	Inline	Online	Total		
1	Thane							
2	Palghar							

\*Fill the Information in this field for all districts

### F) Proposed targets for the year 2021-22.....

Sr. No.	District		Drip Area in ha.	
		Inline	Online	Total
1	2	3	4	5

#### Information on R & D facilities available with the company.

- ★ Attach only one page note on following points
- a) Research Activities.
- b) Development activities covering,
  - 1. Farmer's Training

  - Seminars
     Visit of farmers to Agri. Polyclinics, SAU
  - 4. Any other

#### H) Quality control facilities.

S. N.	Compon	Test	Test carried	Register maintained	Name of Machine	Capa- city		ower avail	
1	Citts		daily/ weekly	in the lab	ry	city	Name	Design ation	Qualifi cation
1	Lateral	a) Dimension							
		b) Determination of 1.Carbon black content 2. Carbon black dispersion							
		<ul><li>c) Hydraulic characteristic</li><li>1. Quality Test</li><li>2. Acceptance test</li></ul>							
		d) Reversion test							
		e) Tensile test and elongation							
		f) ESCR test		a side and a large large					

S. N.	Compon ents	Test	Test carried	Register maintained	Name of Machine	Capa- city		ower avail	
2			daily/ weekly	in the lab	ry	city	Name	Design ation	Qualifi cation
2	Emitters	a) Flow path						ation	Cation
		b) Resistance to hydraulic pressure							
		c) Emitters pull out test							
		d) Uniformity of emission test							
		e) Emission rate as a function of inlet pressure							
		f) Determination of emitter exponent.							
3	Emitting	a) Uniformity emission rate							
	Pipe	b) Emission rate as a function of inlet pressure.							
		c) Dimensions							
		d) Flow path							-
		e) Spacing of emitting unit		7.5					
		f) Resistance to hydraulic pressure.							
		g) Resistance to hydraulic pressure at elevated temp.							
		h) Resistance to tension at elevated temp.							
		i) Resistance to pull out test.							
		j) Resistance to ESCR							
-		k) Emitting unit exponent							
		1) Others pl. specify							

# I) Farmer's complaints received regarding manufacturing defects during last year

	Financial	No. of total	comp	laints regar	ding	No. of complaints on which
No.	Year	complaints	Lateral	Emitter	Filter	action taken
1						

## J) Technical specifications for testing samples/ analysis.

r. No.	Component	Technical specifications	Details
1	Lateral	Outside diameter of pipe (mm)	
Jon 1	Lateral	Class of pipe	
		Uniformity category	
		Nominal emission rate	
		Inside diameter	
		Wall thickness	
	Emitting pipe	Range of working pressure	
2		Classification	
12.1		Emission rate as a function of inlet pressure.	
		Range of regulation, if any	
		Spacing of emitting units	
		Nominal test pressure	
1		Dimension of the smallest flow path in emitter	
		Uniformity category	
		Nominal emission rate	
38.10		Nominal test pressure	
3	Emitter	Range of working pressure	
10		Range of regulation, if any	
		Emission rate as a function of inlet pressure.	
14		Dimension of the smallest flow path in emitter	

Upload technical specification in pdf format / submit copies with proposal

## B. SPRINKLER IRRIGATION SYSTEMS

#### A) Components

#### I. Pipes -

S Component N	BIS No	Class	Wall thickness mm	CM/L No.	Validity Date	Operating	* Attach
HDPE Pipes I. 63 mm II. 75 mm III. 90 mm				110.	Date	pressure kg/cm <sup>2</sup>	duly attested copies of the BIS certificate.
2 Pipe with riser outlet 3 Riser pipe							( validity upto _31.3.2022)

## II. Sprinkler Nozzle

S.N.	Nozzle Type	Discharge	Area Covered	BIS No.	CM/L No.	Validity Date	* Attach duly attested copies of the BIS certificate.
							( validity up to 31.3.2022)

#### III. Accessories

S.N.	Components	Size	CM/L No.	BIS/NTH No.	X7-1' 1'
1.	Screwed coupler		CITIE I TO.	DIS/NITINO.	Validity date
2.	Bend 90 <sup>0</sup>				
3.	Tee				
4.	Pressure gauge				
5.	Service saddle with metallic Battens				
6.	End plug				
7.	Pump connecting nipple				
8.	Reducer				
9.	other				

# B) List of self manufactured components and their brand names

Sr. No.	Component specification	Brand Name
1.	HDPE Pipes with Quick Release Coupler (Pipe of Class II 3.2 kg/cm2	Dianu Ivaine
	18:14151 Part I, 63 mm, 6 m long	
2.	HDPE Pipes with Quick Release Coupler (Pipe of Class I, 2.5kg/cm2,	
	18:14151 Part 1,75 mm, 6m long	
3.	HDPE Pipes with Quick Release Coupler (Pipe of Class I, 2.5kg/cm2,	
	18:14151 Part I, 90 mm, 6m long	
4.	QRC HDPE 63 mm, Service Saddle IS:14151 Part II	
5.	QRC HDPE 75 mm, Service Saddle IS:14151 Part II	
6.	QRC HDPE 90 mm, Service Saddle IS:14151 Part II	
7.	GI Riser Pipe ¾" diameter	
8.	Sprinkler Nozzles (1.7 to 2.8kg/cm2) IS:12232 Part l	
9.	QRC HDPE Bend with Coupler 900 (63 mm) IS:14151 Part II	
10.	QRC HDPE Bend with Coupler 900 (75 mm) IS:14151 Part II	
11.	QRC HDPE Bend with Coupler 900 (90 mm) IS:14151 Part II	
12.	QRC HDPE Pump Connecting Nipple, 63 mm, IS:14151 Part II	
13.	QRC HDPE Pump Connecting Nipple, 75 mm, IS:14151 Part II	
14.	QRC HDPE Pump Connecting Nipple, 90 mm, IS:14151 Part II	
15.	QRC HDPE End Plug ,(63 mm) IS:14151 Part II	
16.	QRC HDPE End Plug ,(75 mm) IS:14151 Part II	
17.	QRC HDPE End Plug ,(90 mm) IS:14151 Part II	
18.	QRC HDPE Tee with Coupler, (63 mm) IS:14151 Part II	
19.	QRC HDPE Tee with Coupler,(75 mm) IS:14151 Part II	
20.	QRC HDPE Tee with Coupler,(90 mm) IS:14151 Part II	
21.	Others, specify any	

## C) List of components outsourced with BIS marking

S.N	Name of Component outsourced	Name of supplying manufacture with detailed address	BIS No.	CM/L No.	Validity date	Brand Name	* Attach duly attested copies of the BIS certificate for  1.HDPE Pipes  2.Sprinkler Nozzle	* Attach duly attested copy of agreement with supplying
1	2	3	4	5	6	7	(validity up to 31.3.2022)	manufacturer

## D) Production Details (for year...)

S.N	Components		Quantity oduced	Quantity	Quantity sold in	Source of raw	Raw	material used
		Unit	Quantity	sold in M.S.	M.S. on subsidy	material	Unit	Quantity
1.	HDPE Pipes 1. 63 mm 2. 75 mm 3. 90 mm				Subsitay			
2.	Pipe with riser outlet							
3.	Riser pipe							
4.	Screwed coupler							
5.	Bend 90 <sup>0</sup>							
6.	Tee							
7.	Pressure gauge							
8.	Service saddle with metallic Battens							
9.	End plug		3.5					
10.	Pump connecting nipple							
11.	Reducer							

# . E) Installation of Sprinkler sets in the State of Maharashtra during the last three years

S.N	District	Year	No. of sets instralled	No. of farmers covered	Area (ha) covered	* Fill the Information in this field
1	Thane					for all districts
2	Palghar					

## F) Proposed targets for the year 2019-20.....

Sr. No.	District	Proposed Ta	rget	
		No. of sets	Area	
1	2	3	4	

## G) Information on R & D facilities available with the company.

- ★ Attach only one page note on following points
- c) Research Activities.
- d) Development activities covering,

  - Farmer's Training
     Seminars
     Visit of farmers to Agri. Polyclinics, SAU
     Any other

#### H) Quality control facilities.

S. N.	Name of machinery/ Instrument in the lab.	Make	Used for which test	Capa- city	Register maintained in lab.	Man power available for quality control		
		& No				Name	Designation	Qualification
1	2	3	4	5	6	7	8	0

## I) Farmer's complaints received regarding manufacturing defects during last 3 years

Sr. No.	Financial Year	No. of total complaints	(	complaints regard	No. of complaints on which	
			HDPE Pipes	QRC HDPE components	Sprinkler Nozzle	action taken
1				- Components	TTOZZIC	
2						
3						

J) Technical specifications for testing samples/ analysis.

Sl.No.	Specification	60 mm	75 mm	90 mm
1	Nominal outside diameter(mm)			
2	Ovality (mm)			
3	Class of Pipe			
4	Wall thickness, mini/ maxi (mm)			
5	Grade of Polyethylene			
6	MFI of the material (gm/10min)			
7	Density of the material (kg/m3)			
8	Carbon black content			
9	Dispersion			
10	Use of rework material (%)			
11	Hydraulic Characteristics			
12	Tensile Strength at yield			
13	Elongation at break			
14	Reversion			
15	Pipe-Jointing & Connections			

Upload technical specification in pdf format.

#### **Declaration by the Manufacturer**

- We have read and understood the Terms and conditions relevant to the Registration and we have agreed for registration in accordance with the Terms and conditions specified.
- We are agreeable for all the Terms and Conditions stipulated now and from Time to Time by Government of India and Government of Maharashtra/SLSC/Commissioner of Agriculture.
- 3) We are agreeable to follow strictly the guidelines issued by the GoI/Commissioner of Agriculture
- 4) We are aware that our registration is liable for cancellation and we will be black listed if we are found violating the guidelines; indulge in mal-practices, supply of substandard material etc.
- 5) We are agreeable to furnish the required report in the prescribed Proforma every month by E-mail to the Director Horticulture, M.S., Pune 5
- 6) We are agreeable to take the actions such as cancellation of registration, punitive measures and further any legal action against dealers if he indulge in Malpractices and ensure that the dealers adhere to the guidelines and also render prompt service to the farmers. If dealer found indulged in malpractices, company will cancel dealership of concerned dealer.
- 7) We are aware that an agreement with Commissioner of Agriculture has to be done by the undersigned within 15 days of registration for the year 2021-22, failing which the registration will stand terminated without any notice.
- 8) We are agreeable to keep batch wise record of all items of Micro-irrigation system and also make mention of batch No. /lot No. in each and every supply bill, so that traceability of material supplied to any farmer will be possible.
- 9) We are aware that price policy after the date of decision, taken by the SLSC, TSG & Registering Authority will be bound on us.
- 10) We are agreeable to test batch wise samples of each and every component produced/outsourced by us and also maintain up to date record of sample tested.
- 11) We are agreeable to test raw material used for our products and also maintain up to date record of the same.
- 12) The information furnished in the Registration Form is true and based on Facts and we understand that our Application is liable for rejection if any information is found to be False and not correct at any point of Time.

Place:					
Date:					

Seal and Signature of the Manufacturer

#### प्रपत्र-१

#### करारनामा

(आयुक्त कृषि ,कृषि आयुक्तालय,म.रा,पुणे व सुक्ष्म सिंचन संच उत्पादक यांच्यामध्ये करावयाचा करारनामा) आज दिनांक रोजी वार या दिवशी

महाराष्ट्र शासन, कृषि विभाग, तर्फे		
आयुक्त कृषि ,कृषि आयुक्तालय,म.रा,पुणे .		
		लिहून घेणार
		राष्ट्रम वणार
	यांसी	
मे रजि. ऑफिस		
(नोंदणीकृत कंपनी/भागीदारी संस्था)		
तर्फे श्री पदनाम		
रा		
		लिहून देणार

मी/आम्ही खालीलप्रमाणे लिहून घेणार व लिहून देणार कारणे करारनामा लिहून देतो/घेतो की,

ज्याअर्थी महाराष्ट्र राज्य शासनाने (यापुढे "राज्य शासन" असा उल्लेख करण्यात आलेला आहे) केंद्र शासन पुरस्कृत प्रधानमंत्री कृषि सिंचन योजना (PRIME MINISTER KRUSHI SINCHAI YOJANA) प्रति थेंब अधिक पीक - सुक्ष्म सिंचन किंवा इतर केंद्र / राज्य पुरस्कृत योजनेच्या माध्यमातून अधिकृत उत्पादकामार्फत महाराष्ट्रातील शेतक-यांना सूक्ष्म सिंचन संच पुरिवण्याची योजना अंगिकारली आहे.

ज्याअर्थी केंद्र शासनाच्या प्रधानमंत्री कृषि सिंचाई योजनेंतर्गत प्रति थेंब अधिक पीक - सुक्ष्म सिंचन घटकाच्या सन २०१७-१८ अन्वये केंद्र शासनाने / राज्य शासनाने मार्गदर्शक सूचना निर्गमित केलेल्या असून त्याधर्तीवर महाराष्ट्र शासनाच्या वतीने आयुक्त कृषि, कृषि आयुक्तालय,महाराष्ट्र राज्य ,पुणे यांनी देखील वेळोवेळी मार्गदर्शक सूचना निर्गमित केल्या आहेत / केल्या जातील.

ज्याअर्थी महाराष्ट्र शासनाने निर्गमित केलेल्या मार्गदर्शक सूचनांचे व त्यामधील अटी व शर्तांचे अनुपालन करणा-या व पात्र ठरणा-या अधिकृत उत्पादक यांचेकडून विहीत नमुन्यात अर्ज मागवून, त्या अर्जांची विहीत केलेल्या निकषांनुसार छाननी करून लिहून देणार यांना महाराष्ट्र राज्यातील विविध जिल्हयामध्ये सन २०२१-२२ मध्ये विविध योजनेअंतर्गत सुक्ष्म सिंचन संच पुरविण्यास लिहून देणार यांनी मान्यता दिलेली आहे.

ज्याअर्थी आयुक्त कृषि,कृषि आयुक्तालय, महाराष्ट्र राज्य,पुणे(यापुढे लिहून घेणार असा उल्लेख करण्यात आलेला आहे) यांना शासन निर्णयानुसार प्राप्त झालेल्या अधिकारानुसार निर्गमीत केलेल्या मार्गदर्शक सूचना , अटी व शर्ती तसेच राज्य शासनाने वेळोवेळी घालून दिलेल्या खालील अटी व शर्ती लिहून देणार यांना मान्य आहेत.

त्याअर्थी लिहून देणार यांचेवर खालील अटी व शर्ती बंधनकारक राहतील व त्या अटी व शर्तीचे अनुपालन करण्याची लिहून देणार हे सदर करारनाम्याने हमी देत आहेत.

## अटी व शर्ती

- १. शेतक-यांच्या शेतावर कंपनीमार्फत बसविलेला ठिबक सिंचन संचाच्या घटकामध्ये ३ वर्षाच्या कालावधीत काही उत्पादन दोष आढळून आल्यास तो सुस्थितीत करून देतील.
- २. शेतक-यांस सूक्ष्म सिंचन संच बसविण्याचे व त्याच्या वापराबाबतचे प्रशिक्षण देणे, सुक्ष्म सिंचन संच चालिवण्याच्या तांत्रिक बार्बीची माहिती असलेली मराठी भाषेतील पुस्तिका शेतक-यास संच कार्यन्वित करतानाच देणे, वितरकामार्फत गरजेप्रमाणे शेतक-यांच्या शेतास भेट देऊन संचाचे प्रचलन व्यवस्थित आहे व राहील याबाबत मार्गदर्शन करतील.
- 3. लिहून देणार यांची कंपनी / भागीदारी संस्था संपूर्ण संचातील ठिबक सिंचन संचाच्या बाबतीत लॅटरल, ईिमटर किंवा ईिमटिंग पाईप आणि तुषार सिंचन संचाच्या बाबतीत एचडीपीई कपल्ड/पीव्हीसी पाईप व नोझल या घटकांची उत्पादक आहे. लिहून देणार यांच्याकडे संचातील उत्पादक बाबींसाठी वैध बीआयएस प्रमाणपत्र आहे. संचातील ज्या बाबी लिहून देणार हे उत्पादित करीत नाहीत त्या बाबींसाठी वैध बीआयएस प्रमाणपत्र किंवा ब्रॅन्डनेम वापरण्यास इतर पुरवठादार कंपन्यांनी मान्यता दिल्याची लेखी वैध हमी देतील.
- ४. कंपनीकडून नेमण्यात आलेल्या अधिकृत वितरकांची यादी वितरकांच्या नोंदणीकरीता जिल्हा स्तरावरील क्षेत्रिय अधिकाऱ्यांना उपलब्ध करुन देण्यात येईल. त्यामध्ये बदल झाल्यास त्यानुसार अद्यावत यादी जिल्हा स्तरावरील क्षेत्रिय अधिकाऱ्यांना १० दिवसांत उपलब्ध करुन देण्यात येईल.
- ५. सुक्ष्म सिंचन संचाच्या घटकांच्या गुणवत्तेबाबतची तपासणी करण्यासाठी कंपनीचे प्रतिनिधी तसेच त्यांचे अधिकृत विक्रेते व वितरक तपासणी करणा-या अधिकारी / कर्मचा-यास आवश्यक ते सहकार्य करतील.
- ६. उत्पादन करण्याच्या प्रत्यक्ष जागेवरुन उत्पादीत सुक्ष्म सिंचन घटक वितरणासाठी पाठविल्याच्या पुरवठा साखळीमधून व शेतक-यांच्या शेतावरुन सुक्ष्म सिंचन संचाच्या तपासणी करावयाच्या घटकांचे नमुने काढण्यास आवश्यक ते सर्व सहकार्य करतील. अशा काढलेल्या नमुन्याबदद्ल कोणत्याही प्रकारचे शुल्क आकारणार नाही.तसेच शेतक-याच्या शेतावरुन नमुने काढले गेल्यास तेवढयाच घटकांचा विनामूल्य पुरवठा करतील.तसेच कृषि विभागाच्या अधिका-यांमार्फत उत्पादन स्थळाची तपासणी करण्यासही लिहून देणार यांची सहमती आहे.

विविध घटकांचे नमुने तपासणीसाठी कोणत्या प्रयोगशाळेत पाठवायचे याचा निर्णय घेण्याचा अधिकार कृषि विभागातील अधिका-यांचा राहिल व त्याबाबत लिहून देणार यांची काहीही हरकत असणार नाही याची लिहून देणार हमी देत आहे.

७. लिहून देणार यांच्या कंपनी किंवा भागीदारी संस्थेच्या उत्पादनातील आणि इतर पुरवठादाराकडून घेतलेल्या घटकांचे काढलेले नमुने तपासणीमध्ये बी.आय.एस च्या दर्जानुसार अपात्र / कमी दर्जाचे ठरल्यास / लाभार्थी शेतक-यास विक्रिपश्चात सेवा देण्यात कसुर केल्यास / लाभधारकाने याबाबत तक्रार दिल्यास कंपनीस राज्यस्तरीय मंजूरी सिमती(SLSC)अथवा राज्यस्तरीय मंजूरी सिमतीने (SLSC)प्राधिकृत केलेल्या अधिकाऱ्याकडे त्या तपासणी अहवालावर / लाभार्थीच्या तक्रारीवर म्हणणे मांडण्याची संधी देण्यात येईल. सुनावणी / तपासणी मध्ये लिहून देणार दोषी आढळून आल्यास त्यांच्याविरूध्द केंद्र शासनाने सन २०१७-१८ मध्ये निर्गमित केलेल्या कार्यात्मक मार्गदर्शक सुचनामधिल परिच्छेद - १६(१६.१ ते १६.५) मध्ये दिलेली कार्यपध्दती अनुसरुन प्रशासिकय / दंडिनय कारवाई राज्यस्तरीय मंजूरी सिमती(SLSC) अथवा राज्यस्तरीय मंजूरी सिमतीने (SLSC)प्राधिकृत केलेले अधिकारी करतील व त्यांचा निर्णय लिहून देणार यांच्यावर बंधनकारक राहील.

- ८. तालुका कृषि अधिकारी व कंपनीच्या अधिकृत प्रतिनिधिने संयुक्तरित्या प्रमाणीत केलेली विहीत नमुन्यातील साठा नोंदवही ठेवणे वितरकास बंधनकारक राहील.
- ९. लिहून देणार यांच्या कंपनी / भागीदारी संस्थेमार्फत सूक्ष्म सिंचन संचाच्या विविध घटकांच्या विक्रीचा मासिक अहवाल व तसेच इतर काही अहवाल निश्चित करुन दिल्यास कृषि आयुक्तालयास दर महिन्याच्या १० तारखेपर्यंत सादर करण्याची लिहून देणार हमी देत आहेत.
- १०. सुक्ष्म सिंचन संचाचा आराखडा तांत्रिकदृष्टया योग्य असल्याचे कंपनीच्या तज्ञ प्रतिनिधीमार्फत खात्री करुन तसे प्रमाणपत्र देण्याची लिहून देणार हमी देत आहे.
- ११. सुक्ष्म सिंचन संच अपूर्ण बसविणे / न बसविता बील सादर करणे, चुकीचे बील देणे, घटकांच्या वैशिष्टयांमध्ये तफावत (variations in component specifications), पंप / संच पध्दतीच्या पाणी उत्सर्जना बाबत चुिकची कागदपत्रे सादर करणे, अयोग्य पध्दतीने संच बसविणे,मान्यता दिलेल्या दरांपेक्षा जास्तीचे दर आकारणे, विहित केलेल्या मुलभूत घटकांच्या वैशिष्टयांमध्ये तफावत ईत्यादी व्दारे शेतक-यांची अथवा शासनाची फसवणुक केल्यास त्याला कंपनीचे अधिकृत विक्रेते आणि लिहून देणार जबाबदार राहतील व याबाबतीत राज्यस्तरीय मंजूरी सिमती (SLSC) जो निर्णय घेईल, तसेच, भारतीय दंड संहिता (Indian Penal Code) आणि इतर संबंधित / योग्य वैधानिक कायदयांतर्गत केली जाणारी कारवाई लिहून देणार यांच्यावर बंधनकारक राहील.
- १२. ठिबक / तुषार / सुक्ष्म सिंचन संचाच्या प्रमुख घटकांवर कंपनीचे नाव, सीएमएल नंबर, क्लास,कॅटेगरी, रेग्युलेटेड/ अन्रेग्युलेटेड इत्यादी बाबीचा ठळकपणे व सहजपणे वाचता येईल असा सुस्पष्ट उल्लेख करण्यात येईल याची लिहून देणार हे खात्री देतात. असे न केल्यास लिहून देणार यांना संचालक फलोत्पादन/आयुक्त, कृषि,कृषि आयुक्तालय, पुणे यांच्याकडे म्हणने मांडण्याची संधी देवून त्यांनी दिलेल्या निर्णयानुसार पुढील कार्यवाही करण्यात येईल यास लिहून देणार यांची सहमती आहे.
- १३. कंपनीने वितरक म्हणून शेतक-यांच्या शेतावर सुक्ष्म सिंचन संच बसविला असेल तर संच घटकांच्या शासनमान्य सुचक साहित्य गरज (Indicative Material Requirement) च्या आधिन राहून कृषि विभागाचे अधिकारी अनुदानाची परीगणना करतील. अनुदानाची रक्कम सरळिरित्या संबंधित शेतक-यांच्या आधार सलग्न राष्ट्रीयकृत बँक खात्यावर जमा करतील त्यास लिहुन देण्या-याची सहमती आहे.
- १४.कंपनी स्वत / वितरक म्हणुन शेतक-यांच्या शेतावर सुक्ष्म सिंचन संच बसवित असेल तर, मार्गदर्शक सूचनेनुसार मान्य असलेल्या घटकांचे / बार्बीचे बिल, कंपनीचे देणे बंधनकारक राहील. बिलामध्ये उल्लेख केलेल्या रक्कमेव्यितरीक्त इतर कारणास्तव कोणतीही रक्कम शेतक-यांकडून कंपनी मार्फत घेण्यात येणार नाही. (कंपनीला यासाठी त्या जिल्ह्यामध्ये वितरक म्हणून नोंदणी करावी लागेल आणि वितरकाचे नियम बंधनकारक राहतील.)
- १५. कंपनी वितरक म्हणून शेतक-यांच्या शेतावर सुक्ष्म सिंचन संच बसवित असेल तर, प्रस्तावांवर कंपनीच्या अधिकृत प्रतिनिधिकडून बिल/डिलेव्हरी चलन/इनव्हाईस/सुक्ष्म सिंचन संच आराखडा यावर शेतक-याची / त्याच्या प्रतिनीधीची स्वाक्षरी घेण्यात येईल याची लिहून देणार हे हमी देतात.

कंपनी जर त्यांच्या अधिकृत वितरकामार्फत सुक्ष्म सिंचन संच बसवत असेल तर कंपनी प्रतिनिधी म्हणून त्यांनी अधिकृत केलेल्या व जिल्हा अधिक्षक कृषि अधिकारी यांच्याकडे नोंदणी केलेल्या वितरकाच्या स्वाक्षरीने बिल(Invoice) देईल हे लिहून देणार यांच्यावर बंधनकारक राहील.

- १६. कंपनी वितरक म्हणून शेतक-यांच्या शेतावर सुक्ष्म सिंचन संच बसवित असेल तर, शासनाच्या विविध विभागांच्या कायद्याच्या अनुषंगाने नियमांतर्गत तरतुदीचे (उदा.वस्तु व सेवा कर(GST),इत्यादीचे पालन कंपनीमार्फत करण्यात येईल. त्याबाबतच्या सर्व त्रुटींची/परिणामांची जबाबदारी कंपनीची राहील. त्याबाबत शासनावर कोणत्याही प्रकारचा आर्थिक भूदंंड पडणार नाही याची लिहून देणार हमी देत आहे.
- १७. कंपनी वितरक म्हणून शेतक-यांच्या शेतावर सुक्ष्म सिंचन संच बसवित असेल तर, शेतक-याने केलेल्या लिखीत तक्रारीचे निराकरण विहित वेळेत न केल्यास तसेच कृषि विभागाच्या संबंधित अधिका-यांनी तपासणीच्यावेळी दिलेल्या लिखीत सूचनांचे पालन न केल्यास आणि निर्देशित केलेल्या त्रुटींची पूर्तता न केल्यास, संचालक फलोत्पादन/आयुक्त, कृषि,कृषि आयुक्तालय, पुणे यांच्याकडे म्हणने मांडण्याची संधी देवून त्यामधील निर्णयानुसार कंपनी विरूध्द योग्य ती प्रशासिकय / दंडनीय कारवाई करण्यात येईल.
- १८. सदर करारनाम्यातील कोणत्याही अटी व शर्तींचे लिहून देणार यांनी उल्लंघन केल्यास राज्यस्तरीय मंजूरी समिती (SLSC) अथवा राज्यस्तरीय मंजूरी समितीने प्राधिकृत केलेल्या अधिकाऱ्याकडे सुनावणी घेतली जाईल.सुनावणीनंतर दंडनीय कारवाई अथवा पारित केलेला निर्णय अंतिम राहील व तो लिहून देणा-यावर बंधनकारक राहील
- १९. केंद्र शासनाच्या प्रधानमंत्री कृषि सिंचाई योजनेंतर्गत (PMKSY) केंद्र पुरस्कृत सुक्ष्म सिंचन योजनेच्या मार्गदर्शक सुचना सन २०१७ मधील मधील परिच्छेद-१४ ते १७ मधिल अटी व शर्ती लिहून देणार यांना मान्य व कबूल आहे.
- २०. सदर करारनाम्याबाबत कोणताही न्यायालयीन वाद निर्माण झाल्यास तो मे.पुणे न्यायालयाच्या अधिकारक्षेत्रात राहील यास लिहून देणार यांची सहमती आहे.

वरील करारनाम्यातील मजकूर, अटी व शर्ती आम्ही वाचलेल्या असून त्या ख-या व बरोबर आहेत व त्या आम्हास मान्य व कबूल असल्याने आम्ही राजीखुशीने , अक्कलहुशारीने, कोणत्याही दबावास बळी न पडता , कोणतेही नशापान न करता, समजून व उमजून घेवून त्यावर आमच्या सहया पुणे मुक्कामी आज रोजी खालील साक्षीदारांसमध्य केलेल्या आहेत

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	स्वाक्षरी
	नाव
ग्राधीता •	

१. सही-

नाव-

पूर्ण पत्ता -

२. सही-

नाव-

पूर्ण पत्ता -

स्वाक्षरी नाव कार्यालयाचा शिक्का

आयुक्त कृषि ,कृषि आयुक्तालय, महाराष्ट्र राज्य , पुणे ४११००५

(लिहून घेणार)

#### प्रपत्र-२

#### करारनामा

(जिल्हा अधिक्षक कृषि अधिकारीव सुक्ष्म	सिंचन संच वितरक यांच्यामध्ये करावयाचा करारनामा)
आज दिनांक	रोजी वार यादिवशी
महाराष्ट्र शासन, कृषि विभाग, तर्फे	
जिल्हा अधिक्षक कृषि अधिकारी	
लिहून घेणार	
	यांसी
मे	वासा
रजि. ऑफिस	
(-\frac{1}{2} \tau - \frac{1}{2}	
(नोंदणीकृतवितरक)	
तर्फे श्री	
पदनाम	
रा	
	लिहून देणार

मी/आम्ही खालीलप्रमाणे लिहून घेणार व लिहून देणारकारणॆकरारनामा लिहून देतो/घेतोकी,

ज्याअर्थी महाराष्ट्र राज्य शासनाने (यापुढे''राज्य शासन''असा उल्लेखकरण्यात आलेला आहे) केंद्र शासन पुरस्कृतप्रधानमंत्री कृषि सिंचन योजना(PRIME MINISTER KRUSHI SINCHAI YOJANA)प्रतिथेंब अधिक पीक - सुक्ष्म सिंचन किंवा इतर केंद्र / राज्य पुरस्कृत योजनेच्या माध्यमातून अधिकृत उत्पादकामार्फत महाराष्ट्रातील शेतकऱ्यांना सूक्ष्म सिंचन संच पुरविण्याची योजना अंगिकारली आहे.

ज्याअर्थी केंद्र शासनाच्या प्रधानमंत्री कृषि सिंचाई योजनेंतर्गतकेंद्र प्रतिथेंब अधिक पीक - सुक्ष्म सिंचन घटकाच्या सन २०१७-१८ मध्ये केंद्र शासनाने / राज्य शासनाने मार्गदर्शक सूचना निर्गमित केलेल्या असून त्याधर्तीवर महाराष्ट्र शासनाच्या वतीने आयुक्त कृषि, कृषि आयुक्तालय,महाराष्ट्र राज्य ,पुणे यांनी देखील वेळोवेळी मार्गदर्शक सूचना निर्गमित केल्या आहेत / केल्या जातील.

ज्याअर्थी जिल्हा अधिक्षक कृषि अधिकारी.......(यापुढे लिहून घेणार असा उल्लेखकरण्यात आलेला आहे ) यांना शासनिर्मणया नुसार प्राप्त झालेल्या अधिकारानुसार तसेच कृषि आयुक्तालय पुणे यांच्याकडून निर्ममीत केलेल्या मार्गदर्शक सूचना, अटी व शर्ती तसेच राज्य शासनाने वेळोवेळी घालूनिदलेल्या तसेच खालील अटी व शर्ती लिहून देणार यांना मान्य आहेत. त्याअर्थी लिहून देणार यांचेवर खालील अटी व शर्ती बंधनाकारक राहतील व त्या अटी व शर्तीचे अनुपालनकरण्याची लिहून देणार हे करारनाम्याने हमी देत आहेत.

### अटी व शर्ती

- १. शेतक-यांच्या शेतावर बसविलेला सुक्ष्म सिंचन संच किमान तीन वर्ष सुस्थितीत कार्यान्वित राहील, यासाठी शेतक-याला आवश्यक मार्गदर्शन करण्याची व प्रशिक्षण देण्याची हमी लिहून देणार देत आहेत.
- २. शेतक-यांकडून / त्यांचे प्रतिनिधीकडून प्राप्त झालेल्या लेखी व रास्त तक्रारीचे निराकरण ७ दिवसांच्या आत करणे, तसेच कृषि विभागाच्या संबंधित अधिका-यांनी तपासणीच्या वेळी दिलेल्या लेखी सूचनांचे पालन करणे आणि निर्देशित केलेल्या त्रुटींची पूर्तता वेळेवर करणे लिहून देणार यांच्यावर बंधनकारक राहिल.
- सुक्ष्म सिंचन संच चालविण्याच्या तांत्रिक बाबींची माहिती असलेली मराठी भाषेतील पुस्तिका शेतक-यास संच कार्यन्वित करतानाच उपलब्ध करून देण्याची जबाबदारी लिहून देणार यांच्यावर राहील.
- ४. लिहून देणार हे ------या कंपनीचे अधिकृत वितरक / विक्रेते असून त्याकंपनीने पुरविलेल्या बीआयएस दर्जाच्या व ब्रॅन्डनेमच्या साहित्यांचा वापर शेतक-यांच्या शेतावर बसविण्यात येणा-या सुक्ष्म सिंचन संचामध्ये करणार असून दिलेल्या बिलाप्रमाणे असणा-या साहित्यासाठी लिहून देणार हे जबाबदार राहतील.
- ५. सुक्ष्म सिंचन संचाच्या घटकांची तपासणी करण्यात येणार आहे, हे लिहून देणार यांना मान्य आहे. त्यासाठी लिहून देणार तपासणी करणा-या अधिकारी / कर्मचा-यास आवश्यक ते सहकार्य करतील.
- ६. लिहून देणार यांच्या गोडावूनमधून / साठ्या मधून तसेच शेतक-यांच्या शेतावरुन सुक्ष्म सिंचन संचाच्या तपासणी करावयाच्या घटकांचे नमुने काढण्यास आवश्यकते सर्व सहकार्य करण्याची लिहून देणार हमी देत आहेत. अशा काढलेल्या नमुन्याबद्दल कोणत्याही प्रकारचे शुल्क शासनास मागणार नाही याची तसेच शेतक-याच्या शेतावरुन नमुने काढले गेल्यास तेवढयाच घटकांचा विनामूल्य पुरवठा शेतक-यांना करण्याची लिहून देणार हमी देतआहेत.

विविध घटकांचे नमुने तपासणीसाठी शासनाने निश्चित केलेल्या कोणत्या प्रयोगशाळेत पाठवावयाचे याचा निर्णय घेण्याचा अधिकार कृषि विभागातील अधिका-यांचा राहिल व त्याबाबत लिहून देणार यांची काहीही हरकत असणार नाही याची लिहून देणार हमी देत आहेत.

- ७. विहित नमुन्यात साठा नोंदवही ठेवण्यास तसेच कंपनीचा अधिकृत प्रतिनिधि व संबंधीत तालुका कृषि अधिकारी यांच्याकडून साठा नोंदवही संयुक्तरीत्या प्रमाणित करुन घेण्याची जबाबदारी लिहून देणार यांची राहील. साठा नोंदवहीमध्ये ज्या दर्जाचा माल दर्शविण्यात आलेला आहे, त्याच दर्जाचा माल शेतक-यांना पुरविण्याची जबाबदारी लिहून देणार यांची राहील. तसेच सदर साठानोंदवही कृषि विभागातील कोणत्याही अधिका-यांनी तपासणीसाठी मागितल्यास ती लगेच उपलब्ध करुन देण्याची हमी लिहून देणार देत आहेत.
- ८. सुक्ष्म सिंचन संचाचा तांत्रिकदृष्टया योग्य व आर्थिक दृष्टया किफायतीशीर आराखडा कंपनीच्या तज्ञ प्रतिनिधी मार्फत तयार करून घेण्याची व त्याप्रमाणेच शेतक-याच्या शेतावर संच उभारणी करण्याची लिहून देणार हमी देत आहेत.( शेतक-याने यामध्ये स्वतहून बदलकेल्यास ती त्याची जबाबदारी राहिल.)
- ९. लिहून देणार यांच्या मार्फत सूक्ष्म सिंचन संचाच्या विविध घटकांच्या विक्रीचा मासिक अहवाल व तसेच इतर काही अहवाल निश्चित करुन दिल्यास जिल्हा अधिक्षक कृषि अधिकारी यांना दर महिन्याच्या १० तारखेपर्यंत सादर करण्याची लिहून देणार हमी देत आहेत.

- १०. तुषार सिंचन संचांवर शेतक-यांचे नाव व गाव , आर्थिक वर्ष याचे ऍम्बॉसिंग(Embossing)करुन देण्याची लिहून देणार हे हमी देत आहेत.
- ११. सुक्ष्म सिंचन संच घटकांच्या शासनमान्य सुचक साहित्य गरजेच्या (Indicative Material Requirement) अधिन राहून शेतकऱ्याकडून बिल आकारणी करण्यात येईल याची लिहून देणार हमी देत आहेत.
- १२. शेतकऱ्यास प्रत्यक्ष पुरवठा केलेल्या घटकांचे / बाबींचे कंपनी प्रतिनिधी व कंपनीचे अधिकृत वितरक म्हणून स्वतःच्या स्वाक्षरी व शिक्क्यासह बिल शेतकऱ्यास देणे लिहून देणार यांचेवर बंधनकारक राहील. बिलांमध्ये उल्लेख केलेल्या रक्कमे व्यतिरिक्त इतर कोणत्याही कारणास्तव कोणतीही रक्कम शेतक-यांकडून लिहून देणार यांच्या मार्फत घेण्यात येणार नाही तसेच कोणत्याही प्रकारचे कच्चे / आगाऊ बील शेतक-यांना देण्यात येणार नाही याची हमी लिहून देणार देत आहे.
- १३. प्रस्तावांमध्ये बिल / डिलिव्हरी चलन / इनव्हाईस /सुक्ष्म सिंचन संच आराखडा यावर शेतक-याची स्वाक्षरी घेण्यात येईल याची लिहून देणार हे हमी देत आहे.
- १४. कोणताही गैरप्रकार (उदा. **बीआयएस** मानांकन नसलेल्या मालाची विक्री करणे, शेतावर संच न बसविता प्रस्ताव तयार / सादर करणे, कमी क्षेत्रावर संच बसवून जादा क्षेत्राचा प्रस्ताव करणे, शेतक-याच्या जिमन धारणेपेक्षा जास्त क्षेत्रावर सुक्ष्म सिंचन संच बसविल्याचे दाखिवणे इत्यादी ) गैरप्रकार करणार नाही याची लिहून देणार हे हमी देतात. तथापी अशा गैरप्रकारा मध्ये शेतक-याने एकाच क्षेत्रावर व जमीनधारणे पेक्षा जास्त विवीध कंपन्यांचे विवीध वितरकाकडून संच बसविले असल्यास व शासनाची फसवणूक झाली असे निदर्शनास आल्यास त्यास शेतकरी जबाबदार राहील.
- १५. शासनाच्या विविध विभागांच्या कायद्याच्या अनुषंगाने नियमांतर्गत तरतुदीचे (उदा.,वस्तु व सेवा कर(GST)) पालन लिहून देणार करतील. त्याबाबतच्या सर्व त्रुटींची / परिणामांची जबाबदारी लिहून देणार यांची राहील. त्याबाबत शासनावर कोणत्याही प्रकारचा आर्थिक भूदंंड पडणार नाही यांची लिहून देणार हमी देत आहेत.
- १६. केंद्र शासनाच्या प्रधानमंत्री कृषि सिंचाई योजनेंतर्गत(PMKSY) प्रति थेंब अधिक पिक सुक्ष्म सिंचन घटकाच्या सन २०१७-१८ मध्ये निर्गमित केलेल्या मार्गदर्शक सुचना मधील परिच्छेद-१४ ते १७ मधिल अटी व शर्ती लिहून देणार यांना बंधनकारक राहतील.
- १७. सदर करारनाम्यातील कोणत्याही अटी व शर्तींचे लिहून देणार यांनी उल्लंघन केल्यास राज्यस्तरीय मंजूरी सिमती(SLSC) अथवा राज्यस्तरीय मंजूरी सिमतीने प्राधिकृत केलेल्या अधिकाऱ्याकडे सुनावणी घेतली जाईल. सुनावणी नंतर दंडनीय कारवाई अथवा पारित केलेला निर्णय अंतिम राहील व तो लिहून देणा-यावर बंधनकारक राहील. सदर करारनाम्यामध्ये कोणताही न्यायालयीन वादिनर्माण झाल्यास तो लिहून देणार यांच्या नोंदणी झालेल्या जिल्ह्याच्या न्यायालयाच्या अधिकार क्षेत्रात राहील यास लिहून देणार यांची सहमती आहे.
- १८. सुक्ष्म सिंचन कार्यक्रम राबविण्या साठी कृषि विभागातील अधिकारी/ कर्मचा-यांना आवश्यक सहकार्य करणे, वेळोवेळी लेखी मागीतलेली माहिती तसेच सुक्ष्म सिंचन संच बसविलेल्या बिलाच्या कंपनी प्रतिनिधी म्हणून स्वाक्षरीत केलेल्या प्रती शेतकऱ्यास देणे लिहून देणार यांच्यावर बंधनकारक राहील. सदरची माहिती मागीतल्या नुसार व विहीत मुदतीत न दिल्यास जिल्हा अधिक्षक कृषि अधिकारी यांच्या कडून त्यांची नोंदणी रद्दकरण्यात येईल तसेच पुढील आर्थिक वर्षात त्यांची नोंदणी /नुतनीकरण केले जाणार नाही.
- १९. लिहून देणार यांच्याकडून शेतक-यांची किंवा शासनाची कोणत्याही प्रकारची फसवणूक होणार नाही, याची लिहून देणार हमी देत आहे. लिहून देणारयांच्यामार्फतसुक्ष्म सिंचन संच उभारणी करताना तांत्रिक/आर्थिक अनियमितता, आर्थिक गैरव्यवहार, शेतक-यांची अथवा शासनाची कोणत्याही प्रकारची फसवणुक घडल्यास, मार्गदर्शक सूचनांचे उल्लंघन केल्यास, तसेच सुक्ष्म सिंचन संच अपुर्ण बसविणे / न बसविता बील सादर करणे, चुकीचे बील देणे, घटकांच्या वैशिष्टयांमध्ये तफावत(variations in component specifications),

पंप / संच पध्दतीच्या पाणी उत्सर्जना बाबत चुिकची कागदपत्रे सादर करणे, अयोग्य पध्दतीने संच बसिवणे,मान्यता दिलेल्या दरांपेक्षा जास्तीचे दर आकारणे,विहित केलेल्या मुलभूत घटकांच्या वैशिष्टयांमध्ये तफावत ईत्यादीव्दारे शेतक-यांची अथवा शासनाची फसवणुक केल्यास त्याला लिहून देणार जबाबदार राहतील व याबाबतीत राज्यस्तरीय मंजूरी सिमती(SLSC) अथवा शासनाने प्राधिकृत केलेला अधिकारी जो निर्णय घेईल तो लिहून देणार यांचेवर बंधकारक राहील, तसेच त्यांच्या विरुध्द भारतीयदंड संहिता(Indian Penal Code) आणि इतर संबंधित / योग्य वैधानिक कायदयांतर्गत कारवाई करण्यात येईल याची लिहून देणार यांना जाणिव आहे.

वरील अटी व शर्तीचे पालन न केल्यास लिहून देणार यांची नोंदणी रद्द करण्यास तसेच लिहून देणार यांच्या विरुध्द कायदेशीर / दंडात्मक कारवाई करण्यास लिहून देणार यांची कोणतीही हरकत नाही. त्यामुळे कंपनीचे / लिहून देणार यांचे आर्थिक नुकसान झाल्यास त्याची जबाबदारी कृषिविभागातील कोणात्याही अधिका-यावर / केंद्र व राज्य शासनावर राहणार नाही तर ती लिहून देणार यांच्यावर राहील यांची लिहून देणार हे हमी देतात.

वरील करारनाम्यातील मजकूर, अटी व शर्ती आम्ही वाचलेल्या असून त्या ख-या व बरोबर आहेत व त्या आम्हास मान्य व कबूल आहेत. तसेच त्याआम्ही राजीखुशीने , अक्कलहुशारीने, कोणत्याही दबावास बळी न पडता, समजून व उमजून घेवून करारनाम्यावर आमच्या सहया..................... मुक्कामी आज ............. रोजी खालील साक्षीदारां समक्ष केलेल्या आहेत.

स्थळ :	
दिनांक:	
	वितरक सिल
	स्वाक्षरी
साक्षीदार:	नाव
१ . सही- नाव-	
पूर्ण पत्ता - २ . सही-	
नाव- पूर्ण पत्ता -	
कार्यालयाचा शिक्का	स्वाक्षरी नाव
	जिल्हा अधिक्षक कृषि अधिकारी