Renewal of registration Notice....

Kruaa-2020/PMKSY- MI/Renewal./C.S.01/ 300/Hort-4 Commissionerate of Agriculture, Maharashtra State Pune - 411005, Dt. 27 /04/2020

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Subject: Renewal of registration of Drip & Sprinkler manufacturers for the year 2020-21

Centrally sponsored scheme on micro irrigation(Per Drop More Crop) is proposed to be implement under Pradhan Mantri Krushi Sinchayee Yojana (PMKSY) in the year 2020-21.

Micro irrigation manufacturers registered during 2017-18, 2018-19 & 2019-20 are invited applications for renewal of registration to install Drip / Sprinkler System in the farmers field (Both Agriculture and Horticulture Crops) in all over the state for implementation of Per Drop More Crop (Micro irrigation) component of Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) during 2020-21 in prescribed format attached herewith along with following updated documents.

- 1. Renewal Fee of Rs.25000/- per proposal Paid by GRAS System
- 2. Valid BIS of Drip / Sprinkler components self manufactured and brand names
- 3. Valid BIS of Components Outsourced & Agreement with outsourcing manufacturer
- 4. Updated list of after sell service station in prescribed format
- 5. Details of District wise Authorized Dealers in prescribed format
- 6. Bank Guarantee in Original (If Validity date expired)
- 7. MI Component wise pricelist for 2020-21
- 8. Proposed Targets For Year 2020-21
- 9. Farmer's complaints received regarding manufacturing defects during last year
- 10. Month wise GST paid statement for last year (Dt.01.04.2019 to 31.03.2020)
- 11. Information regarding Micro-irrigation components produced by manufacturers and distributed to their authorized dealer / distributors in prescribed format.

The renewal of registration will be restricted for the schemes implemented by Agriculture department. Timely issued & updated terms and conditions are applicable to the Micro irrigation manufacturers. Renewal of registration fee of Rs.25,000/-(Rupees Twenty five thousand only) is to be paid through online Government Receipt Accounting System (GRAS) at the time of renewal of registration.

Commissionerate of Agriculture reserves the right to cancel the Renewal of registration of manufacturer's if manufacturer found violating the guidelines, indulge in malpractices, supply of substandard material, etc.,

Enclosed: As above

Commissioner Agriculture

Maharashtra State, Pune.

APPLICATION FOR RENEWAL IN THE YEAR 2020-21

1. Name of Applicant Company -

Address:

S.N.	Office	Address	District	State	Telephone No.	Fax	e-mail	Website
	Offices							
٨	1. Corporate Office							
Α	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. Commissionerate of Agriculture Registration Order No. & Date -
- Validity of Registration(period) -
- 6. GSTN Registration Number

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

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	Date of Expiry	Name of the Bank	Branch	★ Attach copy of BG If applicable as per letter
1							regarding renewal of Registration
2							

ee corticated and form No 11 if PF no is

Details of Service Centre In charge

PF

No.

Mobile

No,

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

9. Details of Renewal 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 centers opened	Total service centers		Attach qua			ving proforma
		Sr. No.	Name of	Name &	Deta	ails of Service (
			District	Address	Name	Qualification

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.

12. List of the districts for which renewal is required.

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

Sr. No.	Name of District	Yes/No
13	Sangli	
14	Satara	
15	Kolhapur	
16	A.bad	
17	Jalna	
18	Beed	
19	Latur	
20	Osmanabad	
21	Nanded	
22	Parbhani	
23	Hingoli	

Sr. No.	Name of District	Yes/No		
24	Amrawati			
25	Buldhana			
26	Akola			
27	Washim			
28	Ywatmal			
29	Nagpur			
30	Wardha			
31	Chandrapur			
32	Bhandara			
33	Gondia			
34	Gadchiroli			

13. Kind of MI system for which renewal is requested.

MI System	Yes/No
Drip Irrigation Systems	
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.	Туре	Size in mm (OD)	Class	BIS No.	CM/L No.	Validity Date	* Attach duly attested copies of the BIS certificate.
1	Online						(validity up to
2	Inline PC Inline Non PC						31.3.2021)

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 the BIS
1	Dripper PC						certificate.
2.	Dripper NPC						(validity up to 31.3.2021)
3	Others (Specify)						

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									
2	Disk									
3	Sand			X.						
4	Others Pl.Specify	nttested copies						21.3.2021		

v. Valves

S.N.	Name of Valve	Size in mm	BIS No.	CM/L No.	Validity date	Туре	Product Specifications
1	Control						
2	PVC ball						
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.						

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

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

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	 Dripper: PC Dripper: NPC Micro jet Others Pl. Specify 	
4	Filters	 Screen filter Sand Filter Disk filter Others pl. specify 	
5	Valves	Control valve PVC ball valve Flush valve 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	 ★ Upload / Attach duly attested copies of the BIS certificate for a) Laterals b) Emitters 	★ Upload / Attach duly attested copy of agreement with supplying
1	2	3	4	5	6	7	b) Emitters c) Filters (validity up to 31,3,2021)	manufacturer

D) Production Details (for year last year)

a		Total Quar	tity Produced	Quantity	Quantity	Source of	Raw m	aterial used
S.N	Components Unit	Quantity	Quantity sold in M.S.	sold in M.S. on subsidy	raw material	Unit	Quantity	
1	Mains							
2	Sub mains							
3	Laterals							
4	Drippers							
5	Inline							
6	Filters							
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.	
5.11			covered	Inline	Online	Total
1	Thane					
2	Palghar					

*Fill the
Information in
this field for all
districts

F) Proposed targets for the year 2020-21.....

Sr. No.	District		Drip Area in ha.	
51, 110.	- 10	Inline	Online	Total 5
1	2	3	4	5

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

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

B. SPRINKLER IRRIGATION SYSTEMS

A) Components

I. Pipes -

S	Component	BIS	Class	Wall thickness	CM/L	Validity	Operating	* Upload /
N		No		mm	No.	Date	pressure kg/cm ²	Attach duly
1	HDPE Pipes							attested copies
	I. 63 mm							of the BIS certificate.
	II. 75 mm							(validity upto
	III. 90 mm							31.3.2021)
2	Pipe with riser outlet							
3	Riser pipe							

II. Sprinkler Nozzle

S.N.	Nozzle Type	Discharge	Area Covered	BIS No.	CM/L No.	Validity Date	attested copies of the BIS
							certificate. (validity upto 31.3.2021)

III. Accessories

S.N.	Components	Size	CM/L No.	BIS/NTH No.	Validity date
1.	Screwed coupler				
2.	Bend 90°				
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,	
	IS:14151 Part 1, 63 mm, 6 m long	
2.	HDPE Pipes with Quick Release Coupler (Pipe of Class I, 2.5kg/cm2,	
	IS:14151 Part 1,75 mm, 6m long	
3.	HDPE Pipes with Quick Release Coupler (Pipe of Class I, 2.5kg/cm2,	
	IS: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 ll	
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 ll	
15.	QRC HDPE End Plug ,(63 mm) IS:14151 Part ll	
16.	QRC HDPE End Plug ,(75 mm) IS:14151 Part ll	
17.	QRC HDPE End Plug, (90 mm) IS:14151 Part ll	
18.	QRC HDPE Tee with Coupler,(63 mm) IS:14151 Part II	
19.	QRC HDPE Tee with Coupler,(75 mm) IS:14151 Part ll	
20.	QRC HDPE Tee with Coupler,(90 mm) IS:14151 Part ll	
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	 ★ Upload / Attach duly attested copies of the BIS certificate for 1.HDPE Pipes 2.Sprinkler Nozzle 	★Upload / Attach duly attested copy of agreement with supplying
1	2	3	4	5	6	7	(validity up to 31.3.2021)	manufacturer

D) Production Details (for year...)

S.N	Components		Quantity oduced	Quantity	Quantity sold in	Source of 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							
2.	Pipe with riser outlet							
3.	Riser pipe							
4.	Screwed coupler							
5.	Bend 90°							
6.	Tee							
7.	Pressure gauge							
8.	Service saddle with metallic Battens							
9.	End plug							
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 installed	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 2020-21.....

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

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

Sr. No.	Financial Year	No. of total complaints	complaints regarding			No. of complaints on which
			HDPE Pipes	QRC HDPE components	Sprinkler Nozzle	action taken
1						
2						
3						