

पी. वेलरासू भा. प्र. से. सदस्य सचिव

# महाराष्ट्र जीवन प्राधिकरण

४ था मजला, एक्सप्रेस टॉवर्स, नरिमन पॉईंट, मुंबई - ४०० ०२१.

दूरध्वनी : २२०२६२४९, २२८३५२४७, २२०२५३५४.(थेट) ई-मेल पत्ता : ms@mjp.gov.in, headquarters@mjp.gov.in

वेब पत्ता : https://mjp.maharashtra.gov.in

परिपत्रक क्र. 228

विषय:- प्राधिकरणाकडे मान्यता प्राप्त पुरवठादार म्हणून नोंदणी करण्याकरत / जुन्या नोंदणीचे नुतनीकरण करणे या करीता मार्गदर्शक सुचना , आवश्यक असलेल्या बाबी व अर्जाचा नमुना ई. बाबत.

प्राधिकरणाकडून राबविण्यात येणाऱ्या ग्रामीण तसेच नागरी पाणी पुरवठा योजनांकरता आवश्यक असलेले विविध प्रकारचे साहित्य हे उत्तम प्रतीचे तसेच चांगल्या उत्पादकाकडून प्राप्त करुन घेण्याच्या दृष्टीने प्राधिकरणामार्फत अशा उत्पादकांची यादी तयार करण्यात येते. ग्रामीण तसेच नागरी पाणी पुरवठा योजनांकरीता आवश्यक असलेल्या विविध साहित्यांचे उत्पादन हे भारतातील तसेच भारताबाहेरील बऱ्याच उत्पादकांकडून उत्पादित करण्यांत येते. त्यामूळे सदरची यादी तयार करत असतांना सदर उत्पादकांच्या कारखान्यांची व त्यांच्या उत्पादनांची त्रयस्थ यंत्रणेमार्फत तसेच आवश्यकतेनुसार प्राधिकरणाच्या अधिकाऱ्यांमार्फत तपासणी करण्यात येऊन त्यांच्या कडून त्याबाबत अहवाल प्राप्त करुन घेण्यात येतो. प्राधिकरणाच्या मान्यता प्राप्त पुरवठादारांच्या यादीत नांव समाविष्ट करण्याकरीता आवश्यक त्या मार्गदर्शक सुचना, अर्जाचा नमुना व अर्जासोबत सादर करावयाच्या आवश्यक असलेल्या बाबी, नोंदणी फी, ई. बाबतची सुधारीत माहिती सोबत जोडलेल्या परिशिष्ट अव ब मध्ये दर्शविण्यात आली आहे.

( महाराष्ट्र शासन उपक्रम ) पाणी हे जीवन आहे ! पाण्याची बचत करा ! यापुढे जे उत्पादक प्राधिकरणामार्फत नमुद करण्यांत आलेल्या अटी व शर्तीची पूर्तता पूर्ण करतात अश्या उत्पादकांचे नांव प्राधिकरणाच्या मान्यता प्राप्त पुवठादारांचे

यादीत समाविष्ट करण्यांत येईल.

(पी विलरासू) सहस्य सचिव

जाक्र.मजीप्रा/अअ(यां)/ठाणे/ 🤊 ५७,

दिनांक: 1 /03 /2019

प्रत: माहिती व आवश्यक त्या कार्यवाहीसाठी.

- संचालक (वित्त ) म.जी.प्रा.नवी मुंबई.
- मुख्य अभियंता, म.जी.प्रा. सर्व . .
- मुख्य प्रशासकीय अधिकारी, म.जी.प्रा. मुंबई.

परिशिष्ट — अ

Annexure A

(Enclosure of circular No 22 4 Issued by Member Secretary , MJP vide letter No . मजीप्रा / अअ (यां) / मुख्यालय / 157 /दि. **)** /3/२०१९)

## MAHARASHTRA JEEVAN PRADHIKARAN

Criteria for Vender enlistment and renewal of enlistment in MJP (Indian Product) The Manufacturers must fulfill the following criteria for Vender enlistment in Maharashtra Jeevan

## A] GENERAL

- Manufacturers who fulfill the Vender enlistment criteria.
- 2) He should submit the Application to Superintending Engineer (Mech) MJP, Thane in prescribed format, (Annexure B) duly signed by the manufacturer along with company stamp.
- 3) All the documents duly attested by gazetted officer or self attested.
- 4) Manufacturer may apply for all products for enlistment under one roof in the same premises.( One Plant )

## **B] DOCUMENTS REQUIRED**

The manufacturer should fulfill the following criteria and submit the relevant documents.

## 1. Required standards & TPI reports :-

- i) Company product should have Valid BIS license certificate (including schedule I & II) with all updated endorsements
- ii) The electrical and mechanical Product with non BIS can also be considered provided that following criteria is fulfilled.

	Required Certifications & Documents
1 i)Submersible Pumps	Mandatory BIS-8034 & BEE star rating
ii)Solar Pump	<ul> <li>Latest ISO 9001</li> <li>Report from any 3 TPI agencies in last 3 years</li> </ul>
2 Submersible Monoblock Pumps	Mandatory BIS-9079

4	Centrifugal coupled Pumps  Non clog sub, sewage Pumpsets	<ul> <li>Latest ISO:9001 and (IS-1520 or IS-5120)</li> <li>Satisfactory Report from any 3 TPI agencies in last 3 years (Whichever is applicable)</li> <li>Latest ISO:9001, (IS-5600 &amp; IS 329) or IS 9283 (Whichever is applicable)</li> <li>Report from any 3 TPI agencies in last 3 years.</li> </ul>
5	Vertical Turbine Pumps	<ul> <li>Latest ISO 9001</li> <li>Construction as per IS1710</li> <li>Report from any 3 TPI agencies in last 3 years.</li> </ul>
6	i)All types of CI Valves ii) All types of DI / Cast steel Valves	<ul> <li>BIS</li> <li>Latest ISO 9001</li> <li>Construction as per Confirming to relevant standard</li> <li>Report from any 3 TPI agencies in last 3 years</li> </ul>
7	Electrical Actuators	<ul> <li>IS-9334</li> <li>Latest ISO 9001</li> <li>For flameproof actuator IS IEC 60079</li> <li>Report from any 3 TPI agencies in last 3 years</li> </ul>
8	HOT/ EOT Crane	<ul> <li>Latest ISO 9001</li> <li>Report from any 3 TPI agencies in last 3 years</li> <li>crane components manufactured as per</li> <li>Motor IS:325</li> <li>Girder IS: 2062</li> <li>Wire rope IS: 2266</li> <li>Installation &amp; maintenance IS:2932 and 3973</li> <li>Gear assembly IS:7403</li> </ul>
9	LT motors	• BIS

10	HT motors	• IEC 60034
		<ul> <li>Latest ISO 9001</li> </ul>
		• CPRI/ERDA certificate (Within 3
		Years)
		• Report from any 3 TPI agencies in last
		3 years
11	LT / HT Switchgears	• Latest ISO 9001
		• CPRI/ERDA certificate (Within 3
		Years)
		Report from any 3 TPI agencies in last
		3 years.
12	LT Transformers	• BIS
13	HT Transformers	Latest ISO 9001
		Confirming to IS 2026
		Report from any 3 TPI agencies in last
		3 years
14	LT / HT Cables	• BIS
15	Blowers	Latest ISO 9001
		Report from any 3 TPI agencies in last
		3 years
16	LT / HT Panels	Latest ISO 9001
		Report from any 3 TPI agencies in last
		3 years for Panel components
		Circuit breakers IS 3247
		Low voltage switch gear & control gear assembly IS 8623
		Degree of protection IS 2147
		• CT & PT IS2705 & 3156
		Installation & Maintenance IS 10118

#### WTP Equipment / Accessories 17 upto 100 Mld Worm, Helical Gear Box and Geared Motors Sluice Gate, Open Channel Gate, penstock Mechanical Multi rake / Single rake, Fine/Coarse bar screen, Knife Gate Valve S.S. Screen Filter Pumps/Dosing Pumps Clarifier/Clarifloculator/Thi ckener Belt/Screw coveyor Gravity and Vortex type detritus Mechanism Submersible / Floating / Surface Aerators Moving weir/ Fixed weir / Floating decanter

- Latest ISO 14001
- Latest ISO 9001
- Report from any 3 TPI agencies in last 3 years.

#### Mechanical Water Meters 18

arrestor)

Grit

Water Meters Domestic (Class B)

Digester / draft tube / poly

Bio Gas safety equipment

Flare, PVRP, flame

moisture

jelly mixers, agitators

and

trap, vortex type pump

- Multijet/Single jet. (Class B)
- Bulk Meters (In India)

- Latest BIS-779
- **BIS-779**
- IS-2373
- ISO: 4064:1993
- FCRI or CWPRS or IDEMI test reports.
- Latest ISO 9001

	Electronic water meter  •AMR Ultrasonic Domastic  • AMR Ultrasonic Bulk  • AMR Electromagnetic	<ul> <li>Latest ISO 9001</li> <li>OIML/ ISO 4064 along with MID Certification.</li> <li>Satisfactory Test report of IDEMI or CWPRS or FCRI or NABL-accredited Lab.</li> <li>Report from any 3 TPI agencies in last 3 years.</li> </ul>
19	Chlorination Plant	<ul> <li>Latest ISO 9001</li> <li>Report from any 3 TPI agencies in last 3 years.</li> </ul>
20	Analytical Instrument for measurements like PH,Turbidity,Residual Chlorine,Level,Pressure, vibration,Temp.,COD,BOD,DO	<ul> <li>Latest ISO 14001 &amp; 9001</li> <li>CE mark</li> <li>IEC or IDEMI certificate.</li> <li>Report from any 3 TPI agencies in last 3 years.</li> </ul>

- 2) Company should have valid Registration certificate and Factory License depending upon the Manufacturer capacity.(small scale, medium and Large scale
- 3) Company should have Registration Certificate issued by NSICL. (wherever applicable)
- 4) Company should have at least 3 nos of user performance Certificates for last 5 (Five) years issued by an officer not below the rank of Executive Engineer or an equivalent officer of the Government/Semi Government / Government Undertaking organizations. In case of works executed in Gram Panchayat, the user performance certificate must be countersigned by the concerned Executive Engineer of Zillah Parishad / MJP or Local authority. In case of work related with Municipal council, the performance certificate shall be signed by Municipal Engineer and Chief Officer.

- 5) Company should have valid Pan Card and GST number.
- 6) Copy of IS for manufacturing of the respective product.
- 7) Copy of certification of relevant standard, relevant test reports.
- Affidavit on Rs. 100/- stamp paper regarding company or the product for which enlistment is requested is not blacklisted or banned by Central Govt./State Government and its organizations, public under takings.
- 9) Current price list.
- 10) Turnover of last three years.
- 11) Dealers network in India.
- Manufacturer must pay enlistment fees [non refundable] [For Four Products] of Rs. 60000/- (Per Plant) for medium and large scale Industry; and Rs. 40000/- (per plant) for small & micro scale industry. Rs 5000/- to be paid extra for each additional product if enlistment sought is for more than Four products.
- 13) Details of in house testing facility, testing equipments, test certificates etc.

## C] PROCEDURE

- 1. MJP will scrutinize the application submitted by the manufacturer / Vender. If the proposal is found to be in order MJP will instruct shop survey agency to carry out the shop survey.
- 2. The Third party Agency will carry out thorough investigation and checks for quantitative as well as qualitative performance of company. This includes company turn over, Technical performance, Man power availability, raw material procurement, infrastructure facility, Testing Equipments, Test carried out as per BIS, Marketing Network etc.
- 3. TPI will carry out shop survey and submit their report to MJP in well defined format along with original photographs of various stages of manufacturing of product.
- 4. Representative of MJP will also be present during the shop survey along with TPI and submit his report.
- 5. After detail scrutiny of the proposal the TPI & MJP representative, MJP will take appropriate decision on manufacturer application for Vender enlistment and renewal.

## D] OTHER INFORMATION

- 1. The following rules will be applicable for the vender enlistment/renewal enlistment fees.
  - i. Manufacture must submit the entire amount of Vender enlistment fees (non refundable) with the application form at once.
  - ii. Due to minor reasons viz, non availability of necessary documents, if the TPI shop survey reports is negative or not recommended for enlistment then Manufacturers may request / representation for Re-shop Survey within 3 month period after depositing 50 % extra fees in advance.
- 2. The MJP may revise Vender enlistment fees time to time.
- 3. For factory visit by MJP Officers, the travelling charges and cost towards staying arrangements shall be borne by the manufacturer.
- 4. Generally the validity of Vender enlistment for eligible Manufacturer's will be three years.
- 5. In case the manufacturer fulfil all the criteria but do not have necessary performance certificate, such application may be considered for enlistment, only for one year.
- 6. The Manufacturers must comply the remarks raised by S.E. (M.) MJP, Thane on Vender enlistment proposal within six month after intimation from MJP, Failure of the above, the proposal will not be considered for enlistment and manufacturers need to be apply fresh application for the product enlistment.
- 7. If any manufacturing defects found in product supplied to MJP or any other Government organization and local bodies and if the defects are not rectified by the manufacturer, then MJP has all rights reserved to cancel his registration before expiry of validity period and may initiate appropriate action.
- 8. After giving approval to the Manufacturer who have BIS for that product and if the validity of BIS expires within enlistment period, then it is the responsibility of the Manufacturer to submit the BIS immediately within 3 weeks.

If, he fails to submit the same, MJP has all rights reserved to cancel his registration before expiry of validity period.

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## MAHARASHTRA JEEVAN PRADHIKARAN

Annexure B

Application for Vender enlistment in MJP. for Indian products.  Name of the Products
(To be filled by the manufacturer and submitted to MJP. Separate sheets may be attached
wherever necessary)
Part A:-

<u>Particulars</u>	Description
I) General Profile)	
1) Name of Manufacturer.	
2)Brand name if any.	
3) Registered Office Address.	
4) Registered Factory Address	
5) Tel Nos.	
6) Mobile No.	
7) E mail.	
8) Web Address.	
9) Year of Establishment of Factory not less than two years	
10) Valid License Authority for	
taking up manufacturing of product & license no. with notarized copy	
11) Registration as SSI /	
Medium / Large Scale Industry with valid Registration Certificate.	
· A salion	
12) Valid Registration Certificate.	
13) Year of Commencement of	
production.	
14) GST.No.	
15) PAN No	
16) Head of Organization / Owner.	
i) Name-	

ii) Mob. No-	
iii) Tel No.	
Part B:-	
<b>Manufacturing Facility</b>	
i) Brief details of manufacturing units and yearly production capacity of the product list of item, size & class.	
ii) Brief details of foundry facilities & address & phone No. of agencies, Supplying raw materials other ingredients. etc.	
iii) List of inline Machineries in factory with Type & special features, if any.	
iv) Details of Load available in factory	_
v) Open land Built up Area.	M <sup>2</sup> M <sup>2</sup>
Facility Available:-	
i) No. of Engineers with their name & qualification & experience.	
ii) Familiarity & Availability of codes / specification, such as BS,IS,ISO, API etc. for any Product.	
iii) BIS License No. with certified copy.	
iv) ISO ISO:2008, ISO:14001:2004, OHAS:18001:2007	
v) Test Certificate From ERDA / CPRI	
vi) Test Certificate From FCRI / CWPRS	
vii) R & D Facilities if any-	
viii) Technical collaboration if any- Quality awards if any-	
Production Set Up:-	
i) No. of Engineers.	
ii) No of. Supervisor.	
iii) No. of skill workers	
iv) No. of other workers	

v) Type of product
(Pump, Motor, Valves etc.) vi) Class / Dia / Capacity etc.
Quality Control:-
i) No. of Engineers.
ii) No. of Inspector.
iii) Adequate experience.
iv) Q C Manual.
v) Extend of application QC procedure at shop floor.
vi) Availability of Equipment.
vii) QC record/document Maintenance.
Testing:-
i) Details of testing facility available as per relevant I.S.
ii) Approved by reputed Organization. if yes give details.
iii) All measuring instruments are calibrated by NABL approved LAB (Furnished Record)
iv) List of test carried out for RAW Material & Product.
v) Detail in house testing Facility as per relevant I.S.
Performance:-
i) Details of product supplied by Company during last five years.
ii) Performance report from client Govt. / Semi Govt. Public Organization / MC / ZP / GP etc.
(Within 5 Years)
Marketing:-
i)After sales & Service arrangement
ii)After sales & service network in Maharashtra or Outside Maharashtra

iii)Details of your units / Organization /Agents for sales & services in various regions of Maharashtra state with name & address.	
iv)Vendor approach to orders & keenness in maintenance & enhancement of reputation as a reliable manufacturer.	

## **Additional Information**

i) Sanctioned Load	
ii) Captive Power Generation capacity	
iii) Details of inventory available for major required components/material	
iv) Do you have any Export Material in last Two years	
v) Consumption of daily Energy requirement & Availability	
vi) Daily water required & availability	
Vii ) Non black listed affedavite on Stamp paper of Rs 100/-	
viii) Price List	

Note:- Separate sheet of paper may be used wherever required for additional information.

Signature of Applicant -

Name of the Applicant-

**Designation:**-

Name of Firm with Seal & Stamp:-

Date:-

Place:

(Enclosure of circular No 224 Issued by Member Secretary, MJP vide letter No . मजीप्रा / अअ (यां) / मुख्यालय / 157 /दि. 01/3/२०१९)

#### MAHARASHTRA JEEVAN PRADHIKARAN

Criteria for Vender enlistment and renewal of enlistment in MJP (Foreign Product)
The Manufacturers must fulfill the following criteria for Vender enlistment in Maharashtra
Jeevan Pradhikaran.

#### A] GENERAL

- 1) Manufacturers who fulfill the Vender enlistment criteria.
- 2) He should submit the Application to Superintending Engineer (Mech) MJP, Thane in prescribed format, (Annexure B) duly signed by the manufacturer along with company stamp.
- 3) All the documents duly attested by gazetted officer or self attested.
- 4) Manufacturer may apply for all products for enlistment under one roof in the same premises.

#### **B] DOCUMENTS REQUIRED**

1) The manufacturer should fulfill the following criteria and submit the relevant documents.

Required standards & TPI reports: Company should have valid International organization for standardization (ISO) or valid International Electro Technical Commission certificate (IEC) or Measuring Instruments Directives (MID) certificate or International Electro Mechanical certificate (IEM), BS- British standard or CE mark or TPI report / certificate.

-	mark of fri report, certificate.	
No	Product Name	Required Certifications & Documents
1	Centrifugal coupled Pumps	<ul> <li>Latest ISO:9001, (IS-1520 or IS-5120)</li> </ul>
		Satisfactory Report from any 3 TPI agencies in last
		3 years (Whichever is applicable)
2	Non clog sub.sewage Pumpsets	• Latest ISO:9001 ( IS-5600 or IS 329 or IS 9283)
		(Whichever is applicable)
		<ul> <li>Report from any 3 TPI agencies in last 3 years</li> </ul>
3	Vertical Turbine Pumps	Latest ISO 9001
		Construction as per IS1710
		Report from any 3 TPI agencies in last 3 years

/		
4	All types of DI/Cast steel Valves	<ul> <li>Latest ISO 9001</li> <li>Confirming to relevant I.S./ B.S./E.N./AWWA /ISO</li> </ul>
		• Report from any 3 TPI agencies in last 3 years.
5	LT / HT motors	Latest ISO 9001
		• IEC 60034
		<ul> <li>Report from any 3 TPI agencies in last 3 years</li> </ul>
6	Mechanical Water Meters	
	•Domestic Water Meters (Class	Latest ISO 9001
	B)	• ISO: 4064:1993/OIML/ Apart from this MID.
	• Multijet/Single jet. (Class B)	Certification
	• Bulk Meters (In India)	• Report from any 3 TPI agencies in last 3 years
	Electronic water meter	Latest ISO 9001
	•AMR Ultrasonic Domastic	<ul> <li>OIML/ ISO 4064 along with MID Certification.</li> </ul>
	• AMR Ultrasonic Bulk	• Report from any 3 TPI agencies in last 3 years.
	• AMR Electromagnetic	
7	Analytical Instrument for	<ul> <li>Latest ISO 14001 &amp; 9001</li> </ul>
	measurements like PH,	CE mark
	Turbidity, Residual	IEC certificate.
	Chlorine, Level, Pressure,	• Report from any 3 TPI agencies in last 3 years.
	vibration,Temp.,	
	COD,BOD,DO	

- 2) Company should have valid Registration certificate and Factory License depending upon the Manufacturer capacity.(small scale, medium and Large scale)
- 3) Company should have at least 3 nos of user performance Certificates for last 5 years issued by an officer not below the rank of Executive Engineer or an equivalent officer of the Government/semi Government / Government Undertaking organizations and local bodies, either in India or abroad.
- 4) Company should have valid registration regarding local taxation. (both India and abroad.)

5) Copy of certification of relevant standard as per which product is manufactured and relevant test reports.

- Affidavit on Rs. 100/- stamp paper regarding company or the product for which enlistment is requested is not blacklisted or banned by Central Govt./State Government and its organizations, public under takings and local bodies either in India or abroad.
- Current price list.
- 8) Turnover of last three years.
- 9) Dealers network in India.
- Manufacturer must pay enlistment fees [non refundable] [for Four Products] of Rs. 80000/- (Per Plant). Rs 10000/- to be paid extra for every product if enlistment sought is for more than Four products.
- 11) Details of in house testing facility, testing equipments, test certificates etc.

### C] PROCEDURE

- 1. MJP will scrutinize the application submitted by the manufacturer / Vender. If the proposal is found to be in order, MJP will instruct shop survey agency to carry out the shop survey.
- 2. The Third party Agency will carry out thorough investigation and check for quantitative as well as qualitative performance of company. This includes company turn over, Technical performance, Man power availability, raw material procurement, infrastructure facility, Testing Equipments, Test carried out as per BIS, Marketing Network etc.
- 3. TPI will carry out shop survey and submit their report to MJP in well defined format along with original photographs of various stages of manufacturing of product.
- 4. Representative of MJP will also be present during the shop survey along with TPI and submit his report.
- 5. After detail scrutiny of the proposal the TPI & MJP representative ,MJP will take appropriate decision on manufacturer application for Vender enlistment and renewal.

## D] OTHER INFORMATION

- 1. The following rules will be applicable for the vender enlistment/renewal enlistment fees.
  - i. Manufacture must submit the entire amount of Vender enlistment

- fees (non refundable) with the application form at once.
- ii. Due to minor reasons viz, non availability of necessary documents, if the TPI shop survey reports is negative or not recommended for enlistment then Manufacturers may request / representation for Reshop Survey within 3 month period after depositing 50 % extra fees in advance.
- 2. The MJP may revise Vender enlistment fees time to time.
- 3. For factory visit by MJP Officers, the travelling charges and cost towards staying arrangements shall be borne by the manufacturer.
- 4. Generally the validity of Vender enlistment for eligible Manufacturer's will be three years.
- 5. In case the manufacturer fulfill all the criteria but do not have necessary performance certificate, such application may be considered for enlistment for one year only.
- 6. The Manufacturers must comply the remarks raised by S.E. (M.) MJP, Thane on Vender enlistment proposal within six month after intimation from MJP, Failure of the above, the proposal will not be considered for enlistment and manufacturers needs to be apply fresh application for the product enlistment.
- 7. If any manufacturing defects found in product supplied to MJP or any other Government organization and local bodies and the defect are not rectified by the manufacturer, then MJP has all rights reserved to cancel his registration before expiry of validity period and may initiate appropriate action.

## MAHARASHTRA JEEVAN PRADHIKARAN

Annexure B

Application for Vender enlistment in MJP. for Foreign products having Authorized service station in India  Name of the Products		
Particulars	Description	
I) General Profile)		
1) Name of Manufacturer.		
2)Brand name if any.		
3) Registered Office Address.		
4) Registered Factory Address.		
5) Tel Nos.		
6) Mobile No.		
7) E mail.		
8) Web Address.		
9) Year of Establishment of Factory not less than two years .		
10) Valid License Authority for taking up manufacturing of product & license no .with notarized copy.		
11) Registration as SSI / Medium / Large scale Industry with valid registration Certificate.		
12) Year of Commencement of		
13) Certificate of Taxation		
14) Head of Organization / Owner.		
i) Name-		
ii) Mob. No-		
iii) Tel No.		
<u>Part B:-</u> Manufacturing Facility.		
i) Brief details of manufacturing units and yearly production capacity of the product list of item, size & class.		

ii) Brief details of foundry facilities & address & phone No. of agencies, Supplying raw Materials other ingredients.etc.		
iii) List of inline Machineries in factory with Type & special features, if any.		
iv) Details of Load available in factory.		
v) Open land Built up Area.	M <sup>2</sup> M <sup>2</sup>	
Facility Available:-		
i) No of Engineers with their name & qualification & experience.		
ii ) Familiarity & Availability of codes / specification, such as ISO / IEC / CE mark etc.		
iii)ISO:2008,ISO:14001:2004,OHAS:18001: 2007,ISO:9001 or as applicable		
organization.		
v) R & D Facilities if any-		
vi) Technical collaboration if any- Quality awards if any-		
Production Set Up:-		
i) No. of Engineers		
ii) No. of Supervisor.		
iii) No. of skill workers		
iv) No. of other workers		
v) Type of product (Pump, Motor, Valves etc.)		
vi) Class / Dia / Capacity etc		
vii) Production range.		
Quality Control:-		
i) No. of Engineers.		
ii) No. of Inspector.		
iii) Adequate experience.		

iv) QC Manual.		
v) Extend of application QC procedure at shop floor.		
vi) Availability of Equipment.		
vii) QC record/document Maintenance.		
Testing:-		
i) Details of testing facility available		
11) Approved by reputed Organization if yes give details.		
iii) All measuring instruments are calibrated by Govt. certified approved LAB (Furnished Record) (Applicable if any) iv) List of test carried out for RAW		
Material & Product.  v) Detail in house testing		
Facility.		
Performance:-		
i) Detail of product supplied by company during last five years.		
ii) Performance report from client / Govt. / Semi Govt. Public Organization / MC/ZP/GP etc. (Within 5 Years)		
Marketing:-		
i)After sales & Service arrangement		
ii)After sales & service network in Maharashtra or outside Maharashtra.		
iii)Details of your units /Organization / Agents for sales & services in various regions of Maharashtra state with name &		
address.  iv)Vendor approach to orders & keenness in maintenance & enhancement of reputation as a reliable manufacture		
Additional Information		
i) Sanctioned Load		

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ii) Captive Power Generation capacity	
iii) Details of inventory available for	
major required components/material	
iv)Do you have any Export Material in	
last Two years	
v)Consumption of daily Energy requirement	
& Availability	
vi)Daily water required &	The second secon
availability	
vii)Non black listed affidavit on Stamp	
paper of Rs 100/-	
viii)Price List	

Note:- Separate sheet of paper may be used where required for additional information.

Signature of Applicant -

Name of the Applicant-

Designation:-

Name of Firm with Seal & Stamp:-

Date:-

Place: