

<u>Water Tank and Water Pump Grant Scheme</u> <u>Registration of Supplier for Water Tank and Water Pump Grant</u> Scheme for Year 2023 - 2024

The Development Bank of Mauritius Ltd is currently running a Water Tank and Water Pump New Grant Scheme.

The Bank is inviting manufacturers/suppliers who are interested to be registered as suppliers of Water Tank and Water Pump to submit their applications.

The application form for registration together with specifications of water tank and water pump can be downloaded from the website of the Bank dbm.mu.

The Company may be either supplier or manufacturer **or** both of water tank **or** supplier of water pump **or** of both i.e. manufacturer/supplier of water tank and supplier of water pump.

To be eligible, the Company should submit the following documents:-

1. Certificate of Incorporation of Company. 2. Valid Trade Licence from Municipality/District Council. 3. Business Registration Card. 4. Company Licence for current years. 5. (a) A brief describing the firm including the name, registration details, field of activity, (b) Audited Reports and Audited Financial Statement for past 3 years, (c) Financial Forecast over a period of 2 years. 6. A description of the manner in which the company proposes to plan, finance and provide the services. 7. Bank Testimonial specifying the Company is in good financial capability to sustain the business. 8. Location plan of main business operations and branches, if any. 9. Copy of Identity Cards (Shareholders, Directors).

Participants are kindly requested to fill the application forms and submit certified copies of the above documents for processing. In case the documents submitted do not comply to the requirements, the application shall be rejected.

The application form must be accompanied by a non refundable application fee of Rs 10,000 payable by Banker's cheque drawn to the order of DBM Ltd. The application shall not be processed if it is not accompanied by the cheque payment.

The registration of supplier as "Registered Approved Suppliers" shall be carried out after proper analysis of all the compliant applicants and verifications, as appropriate by the DBM.

The DBM is under no obligation to enlist any bidder who expresses interest and reserves the right to annul the Expression of Interest Exercise without incurring any liability whatsoever to any party.

The application form together with the required documents in sealed envelope clearly marked "Registration of Suppliers for Water Tank and Water Pump Grant Scheme for 2023 – 2024", on the left-hand corner should be addressed to the Chief Executive Officer and should be deposited in the Tender Box located on 1st Floor, Development Bank of Mauritius Ltd, 5 Chaussée Street, Port Louis. The latest date for submission of application is 30th November 2023 at 15.00 hrs. No application shall be accepted after the closing date and time.

16.11.2023



Water Tank Grant Scheme Specifications for Water Tank and Water Pump

The Water Tank has been estimated to cost Rs 10,000 and the Water Tank should be locally manufactured, be of good grade and satisfy prescribed health and safety standards and should comply with the technical specifications listed below:-

- (a) Minimum capacity of 1,000 litres or above;
- (b) The water tank material should be fibreglass or UV stabilized polyethylene or UV stabilized polypropylene or stainless steel;
- (c) Material used should completely block out sunlight so as to prevent algae growth within the tank;
- (d) The water tank should be suitable for use in a tropical climate and be impact resistant;
- (e) There shall be easy access for interior cleaning of the water tank;
- (f) The water tank should be supplied with complete leak proof sealed inlet and outlet fittings (UV stabilized plastics, copper or hot galvanized), float valve and hot dip galvanized anchorage fixation clamps and bolts or such other support/anchoring mechanism to prevent the tank from being blown away by cyclonic gusts;
- (g) The water tank with inlet and outlet fittings shall be guaranteed for at least 10 years against leakage and corrosion of metal parts or any other defect;
- (h) The water tank should be properly calibrated and comply with the requirements of MS179:2012 for polyethylene storage tanks and MS 13280:2001 for glass fibre reinforced tanks; and
- (i) The suppliers should submit a copy of their MSB Certificate License as well as calibration report from the Legal Metrology Services in respect of all water tanks capacities supplied to beneficiaries.

- (j) Qualified shortlisted suppliers will have to promote the interest of consumers ensuring fair competition in the market and facilitate availability of water tanks. Successful suppliers should be in a position to have the capacity of handling the maximum request made by applicants for the provision of the water tanks. The selected responsive supplier should be able to undertake and ensure a high quality deliverable service to the client.
- (k) Supplier of Water Tank will have to provide essential fittings for an amount of Rs 1,000.

Essential fittings should compose of :-

- (a) One reducer 32 mm to 20 mm
- (b) One non-returning valve
- (c) Two Ball Valves 20 mm
- (d) One Septor female copper 20 mm; and
- (e) One Septor male copper 32 mm.

Specifications for Domestic Water Pump

Туре	Centrifugal or Peripheral
Driver	Electric Motor
Pump Capacity	At least 15L/min at a minimum head of 20 m
Casing	Cast Iron or Stainless Steel
Impeller	Brass (Allowable threshold for zinc content < 15%) or Plastic
	or Stainless Steel
Liquid Type	Potable Water
Rated Voltage	220 - 240V
Rated Frequency	50 Hz
Phase	Single
Protection Rating	IP 54 or better
Rated Output	0.5 Hp and preferable with built-in thermal protection
Warranty	Minimum one (1) Year
Price	Rs 4,000/-

Pump to be supplied complete with pre-wired automatic controller, and ready for operation.

Input Voltage	220 – 240 V
Frequency	50Hz
Protection Rating	IP55 or better
Working Pressure	Up to 10 bar
Current Rating	Up to 10 amps
Protection against dry-running	To be provided
Controller Indicator Lights	(i) Power Mode
	(ii) Operation Mode
	(iii) Failure Mode
	(iv) Reset Button
	(v) Others, if applicable
Warranty	Minimum one (1) Year



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