Technical Evaluation Committee mentioned in the e-tender (KPET/65/PHQ/2018 Dated 16.10.2018) (Tender Id: 2018_KP_241580_1) for the purchase of 2 Nos. of Water Cannons is changed as follows.

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Officer</th>
<th>Post</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Inspector General of Police, Thiruvananthapuram Range</td>
<td>Chairman</td>
</tr>
<tr>
<td>2</td>
<td>Deputy Inspector General of Police (Admin) PHQ</td>
<td>Member</td>
</tr>
<tr>
<td>3</td>
<td>Deputy Commissioner of Police (L&amp;O) TVM City</td>
<td>Member</td>
</tr>
<tr>
<td>4</td>
<td>Superintendent of Police (MT) PHQ</td>
<td>Member</td>
</tr>
<tr>
<td>5</td>
<td>Deputy Superintendent of Police (MT) PHQ</td>
<td>Member</td>
</tr>
<tr>
<td>6</td>
<td>Assistant Commendant, C-Room TVM City</td>
<td>Member</td>
</tr>
<tr>
<td>7</td>
<td>Circle Inspector, Cantonment, TVM City</td>
<td>Member</td>
</tr>
</tbody>
</table>

All other terms and conditions mentioned in the above Tender Notice remains the same. For more clarification contact Senior Superintendent, H& Mod. Section, PHQ (Ph. No. 0471-2722768-1265).

Thomson Jose IPS  
Assistant Inspector General  
For State Police Chief
The State Police Chief, Kerala Police Department, Government of Kerala invites online bids from reputed manufacturers/authorized dealers or reputed vendors for the **SUPPLY OF WATER CANNON VEHICLE**. The bidders should comply with the following general conditions in addition to the additional conditions of the instant tender.

**General**

1. The Bidder should be a reputed Original Equipment Manufacturers (OEM) or authorized dealer of OEM, who is having an Authorization Certificate from the OEM to participate in the tender floated by Kerala Police. Certificate from the OEM for sales and service, to be produced.

2. One bidder can not represent two suppliers/OEMs or quotes on their behalf in a particular tender.

3. The OEM/Bidder should have a well equipped service centre functioning in India (preferable in Kerala) to cater to immediately after sales requirement; copy of Service Centre details must be enclosed along with Tender document. (Preferably bidder should have a Service Centre in Kerala/South India).

4. A reputed vendor can participate in the tender provided the vending outfit is functioning in the market for at least 10 years.

5. The Bidder should have valid GST registration. Copy of GST registration certificate should be enclosed along with the tender.
6. The bidder should have valid PAN/Taxation Index Number. Copy of PAN/Taxation Index Number allocation letter should be enclosed along with the tender.

7. The Bidder must fulfill the following minimum qualification criteria to prove the techno-commercial competence and submit the documents in support thereof:
   a). Valid Authorization letter from the OEM to attend this particular Tender.
   c). Last 3 year’s financial status of the Bidder's/P&L and Balance Sheet/audit report of last 3 years.
   d). The bidder (authorized dealer/distributor) should have the dealership/distributionship for at least 3 (three) continuous consecutive years with the OEM.
   e). The Bidder has to submit a Warrantee Certificate along with invoices.
   f). In case of a propriety item, a certificate by the OEM to be attached.

<table>
<thead>
<tr>
<th></th>
<th>Tender No. &amp; Date</th>
<th>KPET/65/2018/PHQ Dated 16.10.2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Item</td>
<td>SUPPLY OF WATER CANNON VEHICLE</td>
</tr>
<tr>
<td>3</td>
<td>Quantity</td>
<td>2 Nos.</td>
</tr>
<tr>
<td>4</td>
<td>Estimated Amount</td>
<td>Rs. 130 Lakhs (State Plan Scheme)</td>
</tr>
<tr>
<td>5</td>
<td>Tender Fees</td>
<td>Rs. 22500 + Tax = Rs.25200/- (Rupees Twenty five thousand and two hundred only)</td>
</tr>
<tr>
<td></td>
<td>Earnest Money Deposit</td>
<td>Rs. 1,30,000/- (Rupees One lakh and Thirty thousand only)</td>
</tr>
<tr>
<td>7</td>
<td>Specifications</td>
<td>Attached</td>
</tr>
<tr>
<td>8</td>
<td>Date and time of publication of e-Tender</td>
<td>16/10/2018, 06:00 PM</td>
</tr>
<tr>
<td></td>
<td>Date of submission of e-Tender</td>
<td>16/10/2018, 06:00 PM To 15/11/2018, 12:00 NOON</td>
</tr>
<tr>
<td>---</td>
<td>--------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>10</td>
<td>Last date and time for online submission of e-tender</td>
<td><strong>15/11/2018, 12:00 NOON</strong></td>
</tr>
<tr>
<td>11</td>
<td>Date and time of opening of e-Tender</td>
<td>17/11/2018, 3:00 PM</td>
</tr>
<tr>
<td>12</td>
<td>Place of opening</td>
<td>Police Headquarters, Thiruvananthapuram</td>
</tr>
<tr>
<td>13</td>
<td>Date, Time and Place of Technical Evaluation</td>
<td>21/11/2018, 10.30 AM, Special Armed Police Camp, Thiruvananthapuram</td>
</tr>
<tr>
<td>14</td>
<td>Bid Validity (Total Number of Days up to which the rates are to be firm)</td>
<td>180 days</td>
</tr>
<tr>
<td>15</td>
<td>Warranty &amp; AMC</td>
<td>Three years warranty. Charges for AMC/ATS for a period of three years after warranty period should be quoted in the financial Bid.</td>
</tr>
<tr>
<td>16</td>
<td>Address of Tender Inviting Authority</td>
<td>State Police Chief, Kerala, Vazhuthacaud, Thiruvananthapuram - 695010 Ph: 0471-2722566 Fax: 0471-2722566 e-mail: aig2phq.pol@<a href="mailto:kerala@gov.in">kerala@gov.in</a> Website: <a href="http://www.keralapolice.gov.in">www.keralapolice.gov.in</a></td>
</tr>
</tbody>
</table>

**9. Mode of submission of bids: - Online.** All Bid documents shall be submitted only in online procedure through the e-GP website [www.etenders.kerala.gov.in](http://www.etenders.kerala.gov.in) in their designated online covers. Details of covers are given separately. No other mode of submission shall be accepted and such tenders will be rejected outright.

**10. Cover details: -** No. of covers - 2. i) Technical Bid ii) Financial Bid. The AMC/ATS after warranty period also to be quoted in the Financial Bid. In the case of Foreign Equipments, the rate must be quoted in Indian Rupees. The documents to be uploaded under each online covers are specified in the website.

**11. Downloading of e-Tender documents: -** The tender document can be downloaded from the e-GP website [www.etenders.kerala.gov.in](http://www.etenders.kerala.gov.in) from the date and time of publication of e-tender onwards to last date and time for online submission.
of e-tender. Downloading of tender documents will not be possible after the date specified above.

12. Submission of e-Tender documents: - The digitally signed tender document and other specified documents shall be submitted online through the e-GP website www.etenders.kerala.gov.in well in advance before the last date and time mentioned above. No submission shall be allowed after the last date mentioned above.

13. Payment of Tender Fees: - A non-refundable tender fee shall be paid in online mode through the e-GP website www.etenders.kerala.gov.in at the time of bid submission. No other mode of payment shall be accepted. **The tenders of bidders who do not remit fees through online will be rejected outright.**

14. Payment of Earnest Money Deposit (EMD): - The EMD shall be paid in online mode through the e-GP website www.etenders.kerala.gov.in at the time of bid submission. No other mode of remittance shall be accepted.

15. Exemption from payment of EMD: - Bidders who are registered with Store Purchase Department, Kerala or National Small Scale Industries Corporation Ltd., New Delhi (for the items tendered) are exempted from submission of EMD. Those bidders claiming exemption shall submit valid registration certificate from the SPD, Kerala or NSSIC, New Delhi.

   **Tenders of bidders who do not remit EMD online or do not upload documental proof (digitally signed) for exemption of EMD will be rejected outright.**

16. Withdrawal and re-submission of e-Tender: - The Bidders are at liberty to withdraw the submitted tender/documents and to submit fresh tender/documents till the last date and time of submission of the e-Tender after which withdrawal/re-submission will not be allowed.

17. Opening of e-Tenders: - The bids shall be opened online through the e-GP website www.etenders.kerala.gov.in at the Police Headquarters, Vazhuthacaud, Thiruvananthapuram on the date and time mentioned above in the presence of the Bidders/authorized representatives who wish to attend at the above address. If the tender opening date happens to be a holiday or non-working day due to any valid reason, the tender opening process will be done on the next working day at the same time and place specified. Any change in the opening date/time/venue due to other reasons shall be informed by way of Corrigendum published in the e-GP website. The Technical Bids will be evaluated by a Technical Evaluation Committee and those that do not conform to the specifications or to the satisfaction of the Committee will be rejected. The financial bids of the Technically qualified Tenderers only will be considered for opening. The date of opening of financial Bids will be intimated to the concerned technically qualified tenderers, over phone/Fax/e-mail. This will be within 7 to 10 days of evaluation of technical bid.

18. Technical Evaluation: - All tenderers who quote for the supply of above equipment are required to be ready for live demonstration to be held in the Conference Hall of the Special Armed Police Camp, TVPM on 21.11.2018 at 10.30 AM (or any other venue which will be intimated in due course). In the event of firms not able to show live demonstration, they need to convince the Technical Evaluation Committee about such inability and
resort to documentary/power point presentation with original product brochures/CDs/scale models/videos/slide shows etc. to the utmost satisfaction of the Technical Evaluation Committee. The Technical Evaluation Committee will be consisting of the following officials.

Inspector General of Police, Intelligence - Chairman

(Ph. No. 0471- 2554452)

ii. Superintendent of Police, Security – Member

(Ph. No. 0471-2316897)

iii. Superintendent of Police, Internal Security - Member

(Ph. No.0471-2553377)

iv. Superintendent of Police, ICT - Member

(Ph. No. 0471-2445965)

v. Superintendent of Police, Telecommunication- Member

(Ph. No. 0471-2446347)

vi. DC Security, SBCID - Member

(Ph. No. 0471-2314123)

(The Chairman of the Committee can co-opt any other technical member of his choice to the Committee for proper evaluation of the tendered item. Any clarification/doubts regarding the specification or related matters pertaining to the items tendered may be freely got cleared through Superintendent of Police, Motor Transport, PHQ Mobile No. 9497996993. The contact in Police headquarters will be Senior Superintendent, H& Mod. Section, Ph. No. 0471-2722768-1265).

19. All Bidders who participates in e-tender should produce hard copies of all relevant documents related to e tender at the time of technical evaluation, without fail.

20. Note to Bidders:

i) Bidders have to procure legally valid Digital Certificate (Class III) as per Information Technology Act, 2000 for digitally signing their electronic bids. Bidders can procure the same from any of the license certifying authority of
India. For more details, please visit the e-GP website www.etenders.kerala.gov.in.

ii) Bidders are advised to note the Tender_Id and Tender No. & Date for future reference.

iii) All uploaded documents should contain the signature and the office seal of the bidder/authorized persons and should be digitally signed while uploading. Documents uploaded without digitally signing shall entitle rejection of the tender.

iv) In the case of Foreign Equipments, the rate should be quoted in Indian Rupees. Preference will be given to those who are ready to supply the item without opening Letter of Credit. Ordinarily, no advance payment will be made for procuring the above item. In case advance payment has to be made, a clear case has to be made out by the Tenderee. However this will be only on extraordinary circumstances.

v) For obtaining Digital Signature Certificate and help on e-tendering process, contact Kerala State IT Mission, e-Government Procurement PMU & Helpdesk, Basement floor of Pension Treasury Building, Uppalam Road, Statue, Thiruvananthapuram; Ph: 0471-2577088, 2577188; Toll free no: 18002337315; e-mail: etendershelp@kerala.gov.in; Website: www.etenders.kerala.gov.in on all government working days from 9:30 am to 5:30 pm.

vi) The State Police chief is empowered to reject any tender without assigning any reason.

vii) For any clarifications regarding the terms and conditions in this tender notice or the tender document, please contact Additional Asst. Inspector General of Police, OR Senior Superintendent H Branch, Police Headquarters, Vazhuthacaud, Thiruvananthapuram – 10 on all Government working days from 10:30 am to 5:00 pm. Ph:0471-2721547 Fax: 0471-2726945

NOTE: - BIDDERS ARE ADVISED TO GO THROUGH THE CONDITIONS IN THE NOTICE INVITING TENDER AND THE TENDER DOCUMENT CAREFULLY AND COMPLY THEM TO AVOID OUTRIGHT REJECTION OF THEIR TENDER.

For any litigation relating to this order, the jurisdiction will be Thiruvananthapuram City.

Sd/-

Additional Assistant Inspector General
For DIRECTOR GENERAL OF POLICE &
STATE POLICE CHIEF, KERALA
DRAFT QUALITATIVE REQUIREMENTS / TECHNICAL SPECIFICATION OF WATER CANON.

CHASSIS SPECIFICATIONS

1 ENGINE
Model: BS IV
Type: Water Cooled Direct Injection Turbo Charged Intercooled Diesel Engine.
Min Engine Power: 160 HP and Above.

2 CLUTCH
Type: Single Plate Dry Friction Type hydraulic assisted.

3 GEAR BOX
Model- With PTO Provision. Synchronesh on all Forward Gears and Constant Mesh on Reverse Gear.
No. of Gears: Min. 6-Forward & 1-Reverse.

4 AXLES
Total 03 Axle - 02 back side and 01 front, the rear axle should have the provision of differential lock.
Rear axles- At least one of the two rear axles must be provided with Single Speed, Hypoid Gear in Pressed Steel Welded Beam with Differential Carrier Housing. Fully floating axle shafts.
Front Axle- Type: Extra Heavy Duty Forged I-Beam Reverse Elliot Type.

5 STEERING
Power Steering

6 BRAKES
Service Brakes: Dual Circuit Full Air Brake System
Parking Brake Type: fail safe Hand Operated graduated type pneumatically assisted
Parking Brake acting on Rear Wheels.
Engine Exhaust Brake: Electro Pneumatically Operated & Coupled with Service Brakes.
Vehicle Should Be fitted with ABS

7 FRAME
Type: Ladder Type Heavy Duty Frame with Riveted / Bolted Cross Members & Channel Section Side Members.

8 SUSPENSION
Type: Semi Elliptical Leaf Springs at Front and Rear with helper spring
Shock Absorber: Hydraulic Double Acting Telescopic Type on both axles.

9 WHEELS & TYRES
Tyres: 10.00 X 20-16PR. Cross country tyres
No. of Wheels: Front-2, Rear Drive-4, Rear Dummy-4 & Spare-1.
10 FUEL TANK
Capacity: Above 350 Ltrs

11 ELECTRICAL SYSTEMs
24 Volts.
Maintenance free gel type Battery – 2 X 12 V, 120 AH Capacity

12 CHASSIS
The Bidder shall have to provide the details of Chassis Manufacturer along with offer.
Wheel Base: Min. 4800mm.
Length: Above 8500mm including fully fabricated water cannon.
Width: Not Less Than 2500mm including fully fabricated water cannon.

13 WEIGHTS (Kgs)
Permissible GVW: should be able to withstand GVW up to 25000 Kgs.

14 PERFORMANCE
Geared Speed in Top Gear: min. 70 Kmph.
Turning Radius not more than 10.5 mtrs.
Ground clearance not less than 240mm

15 HYDRAULIC JACK
4 hydraulic jacks to keep the vehicles lifted above the ground in fully prepared condition while not in use, so that unnecessary wear & tear of the tyres can be prevented.

II. DRAFT QUALITATIVE REQUIREMENTS (ORS)

1 GENERAL
i) The vehicle mounted Water Cannon shall have water tank capable of carrying 12000 Ltrs of water, an indelible ink and an irritant tank, each capable of carrying 500 ltr of indelible ink and irritant respectively.

ii) A centrifugal pump capable of delivering 3200 LPM of water at 8.5 Kg/sq cm and 2400 LPM at 10.5 Kg/sq cm shall be mounted in aluminum lockers just behind the driver’s cabin coupled to a separate engine.

iii) The engine used for driving the pump shall be a Turbo charged BS-III or higher engine developing not less than 150 BHP at 2800 rpm as per Higher Standard. Diesel tank shall be filled with explosion suppression material to avoid explosion in the tank.

A variable round the pump proportionator shall be fitted between the suction and delivery of the pump. The proportionator shall have six-position section valve:-

*Position -I shall be selected during operation of one cannon
*Position - II shall be selected during operation of both cannons simultaneously
*Position - III shall be selected during operation of both cannons along with front and rear spray nozzles
*Position- IV shall be selected during operation front and rear spray nozzles only.
*Positive- V shall be selected during operation of one front and one rear Canons simultaneously.
*The “OFF” position should isolate the proportionator so that the appliance could be used to deliver water only if required.

2 MATERIAL SELECTION & TREATMENT

i) The material to be used in the construction of the appliance should be completely rust proof & able to impart strength & durability.
   Water Tank – MS
   Indelible ink Tank – SS
   Irritant Tank – SS
   Body Building – MS, Aluminum
   Engine Skid – MS
   Panelling – Aluminum
   Piping for Water Tank – Galvanized pipe
   Piping for Indelible ink tank – SS
   Piping for Irritant Tank – SS
   Pneumatic – SS
   Hydraulic – CDS

ii) Timber shall not be used in the body construction

iii) All parts which forms water ways or come in contact with indelible ink and irritant shall be corrosion resistant material or suitably treated to prevent corrosion. All water pipelines shall be hot dipped galvanized. The water contact surfaces shall be painted internally with epoxy paint after a shot / sand blasting and all metal parts exposed to atmosphere shall either be corrosion resistant material or treated suitably to resist corrosion.

3 DESIGN & CONSTRUCTION

i) WATER TANK
   The water tank mounted on the chassis shall be capable of carrying 12000 ltrs of water. It shall be of welded construction and fabricated out of mild steel sheet. The thickness of the sheets at the bottom, front and rear sides should not be less than 5 mm, for sides and top not less than 4mm, for baffles not less than 3mm thick. The tank shall be suitably baffled in both the directions to prevent surge when the vehicle is accelerating, cornering or braking. The baffles shall be of welded type with bolted panels provided with the opening in the baffles. The tank shall be semi elliptical in shape and so designed and mounted as to bring the centre of gravity of the appliance as low as possible. The mounting shall permit full rated contents of the tank to flow into the pump. The watertank with all its fitment shall withstand a hydraulic pressure of 0.3 kg/cm²(guage).

ii) Suitable lifting eyes with proper stiffeners shall be provided on the shell of the tank to enable the tank to be lifted of the vehicle for repairs/replacements as necessary.
iii) The tank shall be fitted with a filling orifice, a drain cock and one / two bolted manhole of 450 mm dia on top of the tank. The filling orifice shall not be less than 250 mm specification diameter and fitted with a removable, strainer and filler cap clearly marked “WATER”. The drain cock and pipe shall be taken down to a point well below the chassis without reducing the effective ground clearance, when fully loaded and shall discharge away from the chassis.

iv) An overflow pipe of not less than 100 mm internal dia shall be fitted to the tank. The overflow pipe shall be taken down to a point well below the chassis without reducing effective ground clearance when fully loaded and shall discharge away from the wheels. The pipe shall be so designed and located to ensure that water will over flow through the pipe only while refilling the tank but no water shall overflow, through this pipe when the appliance is in motion or is standing on an uneven ground or brakes are applied to the moving vehicle.

v) Two filling pipes (hydrant connections) each with an internal dia of not less than 70 mm shall be fitted to the tank. Each of these shall be fitted with 63 mm instantaneous male couplings incorporating a strainer. The inlet of the filling pipes shall be fitted at the pump control panel. Fool Proof Arrangement shall be made to prevent pressurization of water tank while refilling through these hydrant connections. Suitable arrangements should be provided to ensure that the water from the tank does not leak through the filling pipes.

vi) A tube water level indicator for the water tank shall be provided and Calibrated as Empty, ¼, ½, ¾ and full.

vii) Suitable arrangements shall be provided for self filling of water tank directly from the pump using a 50 mm pipe line. All plumbing shall be reasonably accessible for maintenance purpose. Drain cocks shall be provided where necessary and control for these shall be readily accessible and so arranged as to prevent the cocks from being opened by vibrations. The direction in which the valves / cocks open / close shall be clearly marked near each valve / cock.

viii) The plumbing between the water tank and pump shall have a clear and unobstructed water way of not less than 100 mm throughout. The draw off shall be protected by a brass wire screen filter and shall be fitted with antivortex device.

ix) All plumbing shall be reasonably accessible for maintenance purpose. Drain cocks shall be provided where necessary and control for these shall be readily accessible and so arranges as to prevent the cocks from being opened by vibrations. The direction in which the valves / cocks open / close shall be clearly marked near each valve / cock.

4 PUMP

i) A two stage centrifugal pump shall be connected to a separate BS-III or better standard ENGINE (as described earlier) for driving the pump. The pump engine assembly shall be mounted on a sub-frame and fitted on the chassis in a locker just behind the driver’s cabin. The pump casing and impeller shall be of gun metal. The pump shaft shall be of
stainless steel supported by anti friction bearing external of the casing. The gland shall preferably be of self adjusting type. The impeller neck rings in the pump casing shall be renewable and manufactured from high quality bronze. The impeller must be hydraulically balanced to reduce end thrust. A drain plug shall be provided at the bottom of casing.

ii) A separate engine, independent from the vehicle engine shall affect the drive to the pump.

iii) The pump shall be capable of giving its rated output of 3200 LPM at 8.5 Kg/Cm2. The pump shall also be capable of giving the performance given in the table below when working with all internal and external strainer (except basket strainer) at sea level and up to 35 degree centigrade water temperature.

<table>
<thead>
<tr>
<th>Sl No.</th>
<th>Out Put LPM</th>
<th>Pressure (Kg/Cm2)</th>
<th>Suction Lift (Measured Vertically foam water level to the suction eye (m))</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>3200</td>
<td>8.5</td>
<td>1.5</td>
<td>West working through two 2.5 mtr length of specified suction hose</td>
<td></td>
</tr>
</tbody>
</table>

iv) Allowances for output
a) Temp. Compensation :- 1% for every 2.8 degree centigrade rise in water temp.
   above
35 degree centigrade
b) Altitude Compensation : - 4% for every 300 mm elevation above mean sea level

v) The suction eye of the pump shall be provided with standard 100 mm suction hose connection with internal strainer and blank cap. The strainer shall be retained firmly when in use but shall be readily removable. The pump shall be provided with two delivery outlets at the pump panel fitted with screw type quick closing clack valves with standard 63 mm delivery hose connection and gun metal blank cap fastened with chains.

vi) The pump casing and impeller shall be free from casting defects such as below holes etc and pump shall be tested to a Hydraulic pressure of twice the rated pressure or one and a half time the shut-off pressure which even is more to defect any leakage, performance etc.

vii) The pump shall be connected with the water tank, (water cannon) and spray nozzles. The various controls for opening the pump unit, monitors spray nozzles etc shall be located in the driver’s cab and duplicate at the rear pump control panel.

5 PRIMER
The primer shall be capable of lifting water at least from depth of 7M at a rate not less than 30 CC/Sec and shall preferably be of the water ring / exhaust ejector type.

6 ENGINE FOR DRIVING PUMP
Water cooled direct injection Diesel Engine BS-III or higher shall be used for driving the pump.
7 COOLING SYSTEM

i) In addition to the radiator cooling, an indirect cooling system of the open circuit type shall be provided with the pump engine, discharging water to waste, this shall enable full power output to be maintained during continuous stationary running of the engine without overheating.

ii) The operating temperature of the engine cooling water shall be thermostatically controlled.

iii) The oil in the oil pump shall be prevented from overheating and the pump characteristics shall be chosen the engine does not run at its maximum speed for giving maximum output.

iv) Suitable gauge for cooling water and glow lamp for lubricating system of pump engine shall be provided in the driver’s cab and on pump panel. This shall be marked with operating with temperature.

v) IRITANT AND INDLIBLE INK TANKS:
Two stainless steel tanks each of 500 ltr capacity shall be suitably mounted on the chassis. The tanks shall be separate and distinct units which can be removed separately for replacement. The tanks shall be rigid type and shall be fabricated out of minimum 2 mm thick stainless steel sheets and shall be of welded/bolted construction reinforced suitably. Its shall withstand a hydraulic pressure of 0.3 Kg/Sq.cm

vi) Each tank shall have a filling orifice of not less than 150 mm dia with a removable strainer fitted on it. A drain cock and pipe of not less that 50 mm dia shall also be provided.

vii) The draw off tube shall be suitably located and fitted with a gauge strainer of suitable material mesh size and of adequate straining area. The tank top shall be removable and the joint between top and body of tank shall be leak proof. Suitable venting arrangement shall also be provided.

viii) Tube type level indicator for ink and irritant tanks shall he provided near the tank and calibrated as empty ¼, ½, ¾ and full. In addition level indicators shall also be provided in the driver’s cabin and calibrated to read empty ¼, ½, ¾ and full.

ix) PROPORTIONATOR
A round the pump inductor should be fitted between the suction and the delivery of the pump which will induct irritant or indelible ink as required in to the water stream with no loss in delivery pressure form the pump. The proportionator shall comprise of an inductor and two selector valves calibrated to ensure correct intake of irritant / indelible ink from 0 to 8%

8 WATER CANNON
i) Two Nos. at front & 2 Nos at rear Electro-hydraulically operated water Cannons shall be mounted on the roof of the cab in such a manner that these can be operated by means of separate joysticks suitably located in the driver’s cabin. Each cannon shall be capable of traversing through 360 degree in the horizontal plane and elevating from 15 degree to +60 degree in the vertical plane. A powerful search light shall be suitably fitted with the each cannon so as to adequately illuminate the area of operation.

ii) The output from each cannon shall be 1100 LPM at a pressure of 10Kg/Cm² and a throw of not less than 45 M

9 PULSE JET ARRANGEMENTS
The water cannon shall be fitted with Pulse Jet arrangement so as to discharge water in the form of water shots (pulse of short duration). If required the cannons shall also be capable of discharging water in continuous stream shall be affected by simple arrangement.

10 GROUND SPRAY NOZZLES
To protect the vehicle during the operation it shall be provided with 2 Nos. Spray Nozzles in front of the vehicle between the front wheels. The spray nozzles shall have a wide jet pattern to cover an area, at least twice the width of the vehicle with a throw of min 3m.

11 REAR SPRAY NOZZLES
3 Nos. rear spray nozzles shall be provided to protect the vehicle from the rear so that the mob does not come near the vehicle from rear. Wide pattern spray nozzle shall be located suitably having minimum throw of 6 M.

12 BODY WORK & STOWAGE

i) Enclosed accommodation with double compartment for driver and two operators in the front seat and a crew of four in the rear seat shall be provided. The design of the cab shall be such that it shall afford maximum possible vision for the crew and shall ensure adequate ventilation. Hinged doors shall be provided on both sides of the appliance. The doors should open out-ward and these shall hung forward and have locks with double catch striking plates. All glasses fitted on doors/windows shall have winding type regulators and shall be of splinter proof safety type. All glasses including wind shield and front side full body shall be provided with removable protective wire mesh screen. A minimum 6mm thick rubber skirt shall be provided all along the vehicle from lower ends of the body extending up to the ground to keep off petrol bombs and other missiles thrown on the vehicle by the mob.

ii) A protective grill shall be provided at the front of the vehicle extending below cab to prevent items getting under the vehicle.

iii) The cab and body should be of composite construction with sufficient rigidity and strength. It shall be of all steel construction. Pressed section of sufficient strength shall be used for the super structure. Mild steel sheets of 16 gauge shall be used for panelling outside. For paneling locker on in sides, 18 gauge mild steel sheet shall be used.
iv) Lockers shall be provided for the stowage of all the essential equipments associated with Water Cannon. The locker shall be provided with internal automatic lighting arrangement with master switch in the cab. The locker shall be of weather proof and self draining to release all water following a wash down etc.

**Warranty:**
1. Two years warranty for whole system of the vehicle
2. AMC for whole system of the vehicle for next 03 years

**ADDITIONAL POINTS TO BE INCORPORATED IN THE SPECIFICATIONS OF WATER CANON**

1. The amount of water in the tank in litres and the water pressure should be able to be monitored/observed by the operators with the means of digital or analog gauges.
2. The pump should have a low level shutdown system, which should stop the engine at reaching the pre adjusted level of water tank.
3. The water cannon should be fitted with PA system.
4. The cannon must have two nozzles at the back to disperse the crowd at the back. Since the length of the vehicle is too big to maneuver, two nozzles of the same size as of the front nozzles are required at the back top of the cannon.
5. To see the crowd at the back a 360 degree movable camera must be fitted at the back top of the cannon which should be connected with a monitor/LCD fitted in driver’s cabin to observe the crowd at the back.
6. Roof top should be of non corrosive checkered plate.
7. A dragon light with 100m wire should be fitted on the roof top of the water cannon alongwith a Stand for providing it additional elevation.
8. SS Box to house pipes used for drawing water from out side tank/river/ponds should be fabricated left side on the roof top.
9. Two man hole should be available on top of the water tank for filling as well as periodically cleaning/maintenance.
9. Tool Box should be available in the lower right side of the Canon.
10. CCTV Camera on the back side of Canon connected with LCD should be fitted in the cabin of Driver.
11. Visibility for Driver to see outside must be clear. Panel and other equipments in the Driver’s cabin should be fitted accordingly.
12. Wire mesh on all windscreen panels/ glasses
13. Hydraulic/electrically operated cannon should be designed in such a way (Either by telescopic mechanism or others) so that they can be elevated above the overall roof top level at the time of actual operation and can be lowered to their rest position when they are not in use. This will help in reducing the overall height of the vehicle.
14. Fog Lamp, Reverse Light, Twin Ampere Blinker Light,
15. Battery Charger with 30 Meters Cable and Plug socket
16. Cabin Instrument Panel and locker light
17. Spot Light, Inspection Lamp with Bracket
18. Armoured suction hose in 2.5 m length with internal diameter of 100 mm with standard round thread coupling and other equipments
19. Suction wrenches
20. Low level suction strainer for 100 mm suction house with basket strainer
21. Suction collect head 03 way, 100 mm x 63 mm hydrant to suction adopter
22. RRL hose 63 mm diameter & 30 m long with instantaneous
23. Light alloy branch pipe with 19 & 25 mm nozzles