Government of Nepal
Ministry of Water Supply & Urban Development
High Powered Committee for Integrated Development of the Bagmati Civilization (HPCIDBC)
Guheshwori, Nepal

Request for Re - Sealed Proposal
(Catalogue Shopping)

for

“Supply & Delivery of Rodding Machine”
Contract ID: BAPID-EQ-005/2074-75

Name of Bidder: ........................
Address: ..............................

March 2018
Re-Invitation for Sealed Proposals (Catalogue Shopping)

Notice Publication Date: 2074/11/23 (7th March, 2018)

The Sealed Proposals (Catalogue Shopping) invited on 2074/11/03 (15th February, 2018) for the contracts BAPIDP-EQ003/2074-075, BAPIDP-EQ004/2074-075, BAPIDP-EQ005/2074-075 have been cancelled due to insufficient number of bids.

Now, the High Powered Committee for Integrated Development of the Bagmati Civilization (HPCIDBC) hereby second time invites Sealed Proposals (Catalogue Shopping) of following goods:

<table>
<thead>
<tr>
<th>Contract Number</th>
<th>Description and location of work</th>
<th>Quantity</th>
<th>Deadline for Submission</th>
<th>Opening of Proposal</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAPIDP-EQ 003/2074-075</td>
<td>Supply &amp; Delivery of Mini Dumper</td>
<td>2 nos</td>
<td>29th Falgun 2074, 12:00 Hours</td>
<td>29th Falgun 2074, 13:00 Hours</td>
</tr>
<tr>
<td>BAPIDP-EQ 004/2074-075</td>
<td>Supply &amp; Delivery of Transport Truck</td>
<td>1 nos</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BAPIDP-EQ 005/2074-075</td>
<td>Supply &amp; Delivery of Rodding Machine</td>
<td>1 nos</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. The HPCIDBC invites sealed Proposals from registered Suppliers/Manufacturers stated for above goods.
2. Interested eligible Suppliers/Manufacturers may obtain further information and inspect the Sealed Proposals documents at the office of High Powered Committee for Integrated Development of the Bagmati Civilization, Guheshwori, and Kathmandu.
3. Eligible Suppliers/Manufacturers upon the submission of a written application along with attested copy of company registration certificate, Catalogue or broachers of Equipments, VAT/PAN registration certificate and tax clearance certificate upto 2073/74 and upon payment of a non-refundable fee of Rs.3000.00
4. Deposited Bank Voucher will be submitted along with the Sealed Proposal documents.

Information to deposit the cost for Catalogue Shopping in Bank

Bank Name: Rastriya Banijya Bank Ltd. Gaushala, Kathmandu;
Name of Office: High Powered Committee for Integrated Development of Bagmati Civilization
Office Code no: 27-347-09; Office Account no: Ka.1-1-001; Rajaswa (Revenue head no.) Shirshak no: 14227
Bidders may obtain further information from the office of HPCIDBC, Guheshwori, Kathmandu, Tel:01-4479703, Fax: 01-4498619 or visit HPCIDBC website www.bagmati.gov.np

- If the last date of purchasing, submission and opening falls on a government holiday then the next working day shall be considered the last day.
SEAL PROPOSAL INFORMATION SHEET

Contract ID: BAPID-EQ-005/2074-75

1. The **High Powered Committee for Integrated Development of the Bagmati Civilization (HPCIDBC), Guheshwori, Kathmandu** (Purchaser) hereby requests you to submit Sealed proposal as per Catalogue shopping method for the following goods:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name of Goods or Related Services</th>
<th>Specification</th>
<th>Unit of Measurement</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>(i)</td>
<td>“Supply &amp; Delivery of Rodding Machine” with necessary tools including vehicle registration, registry transfer.</td>
<td>As per the attached specification</td>
<td>Nos.</td>
<td>1</td>
</tr>
</tbody>
</table>

2. The bidder shall bear all cost associated with the preparation and submission of its proposal and the purchaser shall not be responsible or liable for those costs, regardless of the conduct or outcome of the bidding process.

3. The sealed Proposal must comprise the following:
   a) Application
   b) Copy of Company registration certificate
   c) Copy of VAT/PAN registration certificate & Tax clearance certificate upto 2073/74.
   d) Copy of Manufacture authorization letter.
   e) Proposed goods (vehicle) catalogue/Boucher/leaflets
   f) Company printed price in Brochure or website or National daily news Paper

*Omission of submitting any of the above documents shall be ground for rejection of your proposal.*

4. Deadline for Submission of sealed proposal is 29th Falgun 2074 at 12:00 Hours.

5. Your Proposal documents signed, sealed in an envelope and addressed to and delivered to the following address

   **Purchaser’s Address**

   Government of Nepal
   Ministry of Urban Development
   **High Powered Committee for Integrated Development of the Bagmati Civilization (HPCIDBC)**
   Guheshwori, Kathmandu
   **Telephone:** 01-4498619, 4479703
   **Fax No.:** 01-4482848
   **E-mail:** bagmatioffice@gmail.com

6. The Proposal will be opened in the presence of bidders’ representatives who choose to attend at 29th Falgun, 2074; 13:00 Hrs at the office of High Powered Committee for Integrated Development of the Bagmati Civilization (HPCIDBC), Guheshwori.

7. If the last date of purchasing, submission and opening falls on a government holiday then the next working day shall be considered the last day.
8. Evaluation and Comparison of Bids:
   a) Evaluation shall be done as per PPMO Catalogue Shopping guideline.
   b) Proposals that are substantially responsive to technical Specification will be selected for Submission of Financial Proposals
   c) The bidder who's Sealed Proposal has been accepted will be notified for submission of Financial Proposals.

9. A prospective bidder requiring any clarification on the sealed proposals (Catalogue Shopping) can contract the office during office hrs before the deadline of submission.
Technical Specification of Rodding Machine

Brief Specification
- **Type**: Trolley mounted rodding machine (Incl. Generator)
- **Quantity**: 1 No.
- **Engine**: minimum 6.5 hp
- **Weight**: Approx. 84kg

GENERAL
The Rodding Machine is gasoline powered and ideal for cleaning long runs up to 500 ft. down the line. It can be coupled to either 10 ft. 5/16” municipal rods to clear lines up to 24” in diameter. The operator stands behind the machine and walks cables or rods into line.

It’s driven by a powerful minimum 205 cc (minimum 6.5 hp) engine with an easily accessible throttle control on the handle. Drive speed is set at 100 to 200 rpm for municipal rods.

The “hot-shift” transmission lets you switch from forward to reverse without the need for a clutch.

The long gear shift lever is within easy reach of the operator. And features like the 3/4” lifetime lubricated drive chain and safety slip clutch to protect cables and rods against excessive torque build-up means low maintenance.

HIGHLIGHTED FEATURES
- Speed Chuck to quick couple municipal rods or sectional cables.
- Minimum 5 hp engine drives sectional cables 200 ft., municipal rods 500 ft.
- “Hot Shift” transmission eliminates need for clutch pedal.
- Safety slip clutch protects against sudden torque build-ups.
- Features handle throttle, 10” pneumatic tires, and tool box.

TECHNICAL SPECIFICATIONS

a) **Weight**:
Minimum 84 kg

b) **Dimensions**:
29” wide x 44” long x 40” high. (74 cm x 112 cm x 102 cm) Handle removable for easy storage.

c) **Engine**:
minimum 6.5 hp Briggs and Stratton four cycle with throttle on handle.

d) **Transmission**:
Technical Specification of TROLLEY MOUNTED RODDING MACHINE
Snow and Nabstedt reversing “hot-shift” transmission drives 3/4” lifetime lubricated roller chain. No clutch or throttle needed.

e) Speed Range:
From 100 rpm to 200 rpm for municipal rods.

f) Slip Clutch:
Protects against excessive torque being applied to cable or rods. Easily adjustable.

g) Coil Spring Sections:
1 1/4” x 10 ft. long with inner spring to handle torque better than hollow cables.

h) Cutter Set:
Spear Head, Hook Auger, 2” U-Cutter, 3” Heavy Duty Side Cutter, 3” Heavy Duty Saw Blade, 4” Rotary Saw Blade, Large Retrieving Tool and Coupling Wrench.

STANDARD ACCESSORIES
- Sectional cables 200 ft.,
- Municipal rods 500 ft.
- Sand Driller (5Nos): Designed to rotate and remain above the sand when travelling in a sewer line, and can drill through stubborn stoppages.
- Flat Auger (5Nos): The flat spinal steel blade is capable of cutting in both directions and holds debris tightly within itself while being retrieved.
- Double Cork Screw (5Nos): Ideal to drill through root growth and other accumulated obstructions (holds debris tightly within itself while being retrieved.)

TRAINING
The successful bidder shall arrange at his own cost to train client’s 3 operators for operating and maintaining the unit. The training period shall be 1 week.

TESTING AND INSPECTION
(i) Tests on equipment at manufacturer's premises as required will be carried out in accordance with the manufacturer’s standard. All inspection, examination and testing shall be carried out in presence of the Engineer’s representative in accordance with the specification.
(ii) If the Engineer's Representative witnesses a test he shall be given a copy of the test results and certificates, upon request.

Delivery: Trolley mounted rodding machine (1 Unit) shall be delivered to: HPCIDBC Office, Guheshwori, Kathmandu