

BID SUBMISSION / SPECIFICATIONS

Bidder Name:

Iulaan No: 164-IUL/2007/46

Date:

Signature :

The National Centre for Information Technology (NCIT) wishes to hire the services of an interested party to install a Flag Pole in the Satellite Building of NCIT.

Requirement	Stainless Steel	
	Qty	Cost
Flag Poles	1	
Material: Stainless Steel Pipe.		
Exposed Height:	18'	
Overall Height:	20'	
Diameter	3"	
Single Revolving Truck Assembly: Cast aluminum non-fouling revolving with single pulley and pin, stainless steel roller bearings, and threaded aluminum spindle for attachment to pole top.		
Flag Pole Finish: Clear Silver		
Bearing Set	1	
Flag (Dhivehi Dhidha 2'x3')	1	
Flash Collar: Flash collar to match flagpole.	1	
Rope	1	
Snap Hook	1	
Metal Ball: spherical metal Ball to be attached to the Top of the Pole	1	
Cleat	1	
Concrete Base	1	
Installation and Work Finish: Smooth finish for all works (Welding work .etc...) <i>Note: Please provide installing procedure</i>	1	
Total Cost		
Duration		

The bidder should include the following in their proposal

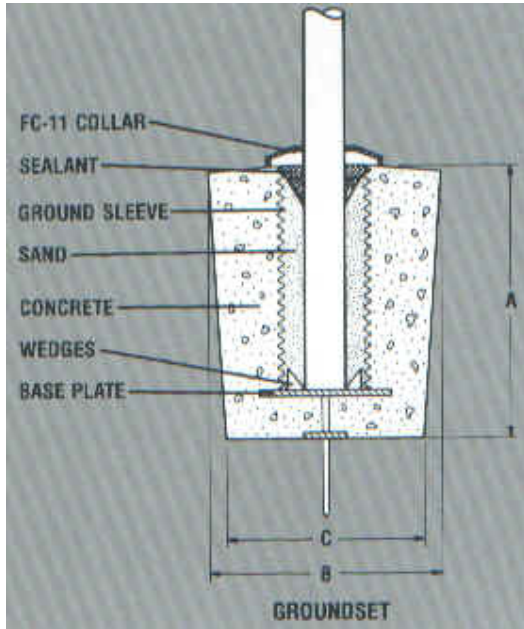
- Experience of the company and the Company profile

General Information for bidders

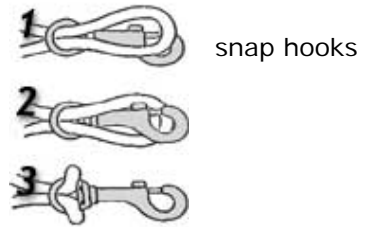
- A bidder can bid for any of the lots or all of the lots. The bid evaluation will be separate for the lots.
- The bidders can propose any changes to the scope of work they believe necessary to provide better service.
- Please provide the Price breakdown for any additional works as per Terms and Conditions.
- All questions should be sent through email and the answers to any question will be provided to all bidders via email.
- No question will be answered via phone; all questions must be emailed to secretariat@ncit.gov.mv
- The drawings attached all have estimate values and no diagram is to scale. All measurements that are necessary should be taken by the bidder.





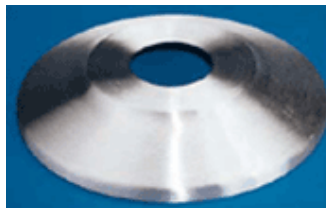


Metal Pole



snap hooks

Flashing Collar



Cleat

Halyard rope



Flagpole Trucks

