

ADDENDUM No.1

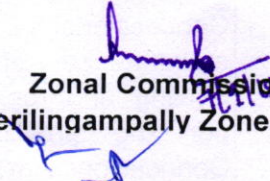
Sub: SUPPLY, MAINTANENCE OF CYCLES FOR CYCLING AND ROCK CLIMBING AT DURGAM CHERUVU IN SERILINGAMPALLY ZONE, GHMC

Ref: 1) Tender Notice.No.ZC-Slp.Zone(RFP)/GHMC/2018-19, Date: 05.09.2018

Following ammendments are issued to the above RFP document called under references cited

Sl. No.	Clause No.	As in RFP	Proposed as
1	Para no.1 Page no.2	Greater Hyderabad Municipal Corporation (GHMC) invites "Request for Proposal" from Public Limited / Private Limited Companies who have adequate experience and adequate financial strength in this field for "Supply, maintenance of CYCLES for CYCLING and ROCK CLIMBING ORGANIZATION at Durgam cheruvu in Serilingampally Zone, GHMC", as per the terms and conditions laid down in this RFP document	Greater Hyderabad Municipal Corporation (GHMC) invites "Request for Proposal" from Public Limited / Private Limited / LLP Registered Companies who have adequate experience and adequate financial strength in this field for "Supply, maintenance of CYCLES for CYCLING and ROCK CLIMBING ORGANIZATION at Durgam cheruvu in Serilingampally Zone, GHMC", as per the terms and conditions laid down in this RFP document
2	1.2.1	Greater Hyderabad Municipal Corporation (GHMC), herein after called the Authority, invites proposals by way of two stage bidding process (Technical & Financial) in response to Request for Proposal for selection of Concessionaire to Supply, maintenance of cycles for Cycling and rock climbing as per the provisions of the Concession Agreement (CA). The bidder shall be a Registered Public Limited/ Private Limited Company in India as per Indian Companies Act, 1956 (as modified by Companies Act,2013)	Greater Hyderabad Municipal Corporation (GHMC), herein after called the Authority, invites proposals by way of two stage bidding process (Technical & Financial) in response to Request for Proposal for selection of Concessionaire to Supply, maintenance of cycles for Cycling and rock climbing as per the provisions of the Concession Agreement (CA). The bidder shall be a Registered Public Limited/ Private Limited / LLP Registered Company in India as per Indian Companies Act, 1956 (as modified by Companies Act,2013)

3	1.8.1	Legal Valid Entity: The Bidder shall necessarily be a legally valid entity either in the form of a Limited Company or a Private Limited Company registered under the Companies Act, 2013. A proof for supporting the legal validity of the Bidder shall be submitted	Legal Valid Entity: The Bidder shall necessarily be a legally valid entity either in the form of a Limited Company or a Private Limited / LLP Registered Company registered under the Companies Act, 2013. A proof for supporting the legal validity of the Bidder shall be submitted.
4	Page no.13 check list table sl. no.1	Proof of Legal Validity of the Bidder as Public Limited/Private Limited Companies Registered under companies Act 2013	Proof of Legal Validity of the Bidder as Public Limited / Private Limited / LLP Registered Companies Registered under companies Act 2013
5	1.5.5 b	Electricity supply: The Concessionaire shall pay the electricity bills to allotted counter	Electricity supply: The Concessionaire shall pay only the electricity bills to allotted counter areas
6	Page no.13 check list table sl. no.4	The proof regarding turnover has to be submitted by the Bidder regarding the average annual turnover of Rs.100.00 Lakhs per annum in last 1years	The proof regarding turnover has to be submitted by the Bidder regarding the average annual turnover of Rs.50.00 Lakhs per annum in last 1years
7	3.20.7	Security of all assets is to be ensured by the Concessionaire. CCTV – IP based to be installed with relay to be provided to Telangana policestation	Security of all assets is to be ensured by the Concessionaire. CCTV – IP based to be installed with relay to be provided to Telangana policestation. The general CCTV shall be installed and maintained by the GHMC where as CCTV in the rock climbing areas shall be installed and maintained by the concessionaire


Zonal Commissioner
Serilingampally Zone, GHMC