



No 212 / Date 06.01.17

XI-D-II-86/2016

CORRIGENDUM-1

RFP Reference No. BMC-CE-03/2016-17 Dtd. 20.12.2016

In partial modification to the tender call notice no. 21848 dt. 20.12.2016 , following corrigendum was issued.

1. The specification for **Directional Free Standing Signage** (For heritage structures)vide reference to RFP Part-I(Section-III) Brief Technical Specifications , Point No.1 , Page No-16 "The signage structure is a combination of a wrought/cast iron pipe structure with sandstone base and capping, Stainless Steel Panel flags with and text printed on eco solvent stickers on a solvent base."

Should be read as

"The signage structure is a combination of a wrought/cast iron pipe structure with sandstone base and capping, Stainless Steel Panel flags with and text digitally H1625-RS printed on micro prismatic type retro reflective boards conforming to type XI (diamond grade) DG3 4000 series."

2. The specification for **Directional Free Standing Signage for Sahis (old residential lanes)** vide reference to RFP Part-I(Section-III) Brief Technical Specifications , Point No.1 , Page No-16 "The Signage structure is a combination of a wrought/cast iron pipe structure with sandstone base and iron brackets; Stainless Steel Panel Flags with images and text printed on eco solvent on a vinyl base."

Should be read as

"The Signage structure is a combination of a wrought/cast iron pipe structure with sandstone base and iron brackets; Stainless Steel Panel Flags with images and text digitally H1625-RS printed on micro prismatic type retro reflective boards conforming to type XI (diamond grade) DG3 4000 series."

3.The specification for **Wall Mounted Directional Sign** vide reference to RFP Part-I(Section-III) Brief Technical Specifications , Point No.1 , Page No-16 "The material should be mild steel panels (with / without wrought iron frame) screwed directly on wall. Text in Odia and English."

Should be read as,

"The material should be mild steel panels (with / without wrought iron frame) screwed directly on wall. Text in Odia and English to be digitally H1625-RS printed on micro prismatic type retro reflective boards conforming to type XI (diamond grade) DG3 4000 series."

4. The specification for **Heritage Map** vide reference to RFP Part-I(Section-III) Brief Technical Specifications , Point No.1 , Page No-17 "Reflective Stickering on MS Plate fixed on iron frame with concrete base. External Lighting from top may be fixed. Text in Odia and English."

Should be read as



Bhubaneswar Municipal Corporation

Phone : 0674 - 2431253
Fax : 0674 - 2432895
E_mail : info@bmc.gov.in
Web : www.bmc.gov.in

No _____ / Date _____ /

"Digital H1625-RS print on micro prismatic type retro reflective boards conforming to type XI (diamond grade) DG3 4000 series on SS plate fixed on iron frame with concrete base. External Lighting from top may be fixed. Text in Odia and English."

5. The specification for **Facility and Emergency Signage** vide reference to RFP Part-I (Section-III) Brief Technical Specifications, Point No.1, Page No-18 "Emergency signage must be brightly colored which can be viewed and read from distance. Material : Steel/ Fiber glass Panels."

Should be read as

"Emergency signage must be brightly colored and digitally H1625-RS printed on micro prismatic type retro reflective boards conforming to type XI (diamond grade) DG3 4000 series which can be viewed and read from distance. Material : Steel/ Fiber glass Panels."

6. The maintenance period has been changed from 5 years to 7 years.

All other contents and the details of the specification in the RFP remains unchanged.

By order of Commissioner, BMC


City Engineer

Bhubaneswar Municipal Corporation