



भारत सरकार टकसाल / INDIA GOVERNMENT MINT

भारत प्रतिभूति मुद्रण तथा मुद्रा निर्माण निगम लिमिटेड की इकाई

(A UNIT OF SECURITY PRINTING & MINTING CORPORATION OF INDIA LIMITED)

मिनीरत्ना श्रेणी 1- सीपीएसई / MINIRATNA CATEGORY - 1, CPSE

भारत सरकार के पूर्ण स्वामित्वाधीन / WHOLLY OWNED BY GOVERNMENT OF INDIA

(AN ISO 9001: 2015 COMPANY)



आई.डी.ए.फेस II, चेरलापल्ली,
पोस्ट बेग सं10., एच.सी.एल (पो.आ.)
हैदराबाद, तेलंगाना, भारत-500051

IDA PHASE II, CHERLAPALLY,
P.B. NO.10, H.C.L (P.O), HYDERABAD,
TELANGANA, INDIA -500051.

No.X-24/IGMH/PS/GeM/2024-25/1565

Date: 19-12-2024

CORRIGENDUM-1

The following are the changes are made to the GeM Bid No: GEM/2024/B/5594566 dated 23.11.2024 for Supply, Installation, Commissioning & Testing of Fire Hydrant System.

Section/P oint No.	GeM Bid Specifications	To be Read as
Point No. 1.2.3.7 H(b)	b) Pressure Switch-05 nos (Approximate) Pressure Switches for automation of fire pumps. Dictated by line pressure. Pressure switches shall be SPDT type suitable for single phase supply with diaphragm, IP 67 and shall be provided with water protection as required. IEC 60617 - BS 3939, NFPA standards (Make: Danfoss / Indfoss or Equivalent)	b) Pressure Switch-05 nos (Approximate) Pressure Switches for automation of fire pumps. Dictated by line pressure. Pressure switches shall be SPDT type suitable for single phase supply with diaphragm, IP 66 and shall be provided with water protection as required. IEC 60617 - BS 3939, NFPA standards (Make: Danfoss / Indfoss or Equivalent)".
Point No. 12.3 of Buyer Added Bid Specific ATC	Pipeline welding:- a. To check healthiness of hydrant pipeline welding firm has conducted Ultrasonic testing or magnetic particle test or radiographic test to inspect the internal structure of the weld. b. In case of any internal defects, such as lack of fusion, porosity, and inclusion etc. firm should do fresh welding until test report not get satisfactory.	Pipeline welding:- a. To check healthiness of hydrant pipeline welding, firm has to conduct Ultrasonic testing or magnetic particle test or radiographic test to the internal structure of the weld for 1% of total welding spots. b. In case of any internal defects, such as lack of fusion, porosity, and inclusion etc. firm should do fresh welding until test report not get satisfactory.
Bid End Date/Time	23-12-2024, 14:00:00	02-01-2025, 14:00:00
Bid Opening Date/Time	23-12-2024, 14:30:00	02-01-2025, 14:30:00

This is issued on approval of Competent Authority.

Yours faithfully,

Sd/-
(V Kiran Kumar)
Jt.General Manager (MM)
For Chief General Manager