

# PUNJAB POLICE HOUSING CORPORATION LTD.

POLICE COMPLEX, PHASE-VII, SAS NAGAR.

TEL. NO.4080111, 4080112 & FAX No.4080107

## CORRIGENDUM

Due to administrative reasons, tender called vide Short e-Tender No. 10/2024-25 dated 24.06.2024 is re-scheduled as under:-

Sr. No	Name of Work	i) Estimated Cost ii) Earnest Money iii) Processing Fee iv) Tender Form Cost	Time Limit (in months)
1.	Construction of Wire Mesh Enclosures in High Security Zone at Central Jail, Hoshiarpur.	i) Rs.16.51 lacs ii) Rs.0.33 lacs iii) Rs.1948 /- iv) Rs.1770/-	2½
2.	Construction of Wire Mesh Enclosures in High Security Zone at Modern Jail, Kapurthala.	i) Rs.66.24 lacs ii) Rs.1.32 lacs iii) Rs.5900/- iv) Rs.1770/-	2½
3.	Construction of Wire Mesh Enclosures in High Security Zone at Central Jail, Amritsar.	i) Rs.58.86 lacs ii) Rs.1.18 lacs iii) Rs.5900 /- iv) Rs.1770/-	2½
4.	Construction of Wire Mesh Enclosures in High Security Zone at Central Jail, Goindwal Sahib.	i) Rs.73.83 lacs ii) Rs.1.48 lacs iii) Rs.5900 /- iv) Rs.1770/-	2½
5.	Construction of Wire Mesh Enclosures in High Security Zone at Central Jail, Ludhiana.	i) Rs.51.06 lacs ii) Rs.1.02 lacs iii) Rs.5900 /- iv) Rs.1770/-	2½
7.	Construction of Wire Mesh Enclosures in High Security Zone at Central Jail, Ferozepur.	i) Rs.50.49 lacs ii) Rs.1.00 lacs iii) Rs.5900 /- iv) Rs.1770/-	02
8.	Construction of Wire Mesh Enclosures in High Security Zone at Central Jail, Faridkot.	i) Rs.168.22 lacs ii) Rs.3.36 lacs iii) Rs.5900 /- iv) Rs.2360/-	02
9.	Construction of Wire Mesh Enclosures in High Security Zone at District Jail, Sri Mukatsar Sahib.	i) Rs.115.42 lacs ii) Rs.2.31 lacs iii) Rs.5900 /- iv) Rs.2360/-	02

-	Period of Sale of Bid Document	Up to 29.07.2024 Time 10:00 Hrs.
-	Last Date of Bid Submission	29.07.2024 Time 11:00 Hrs.
-	Date & Time of Opening of Technical Bid	30.07.2024 Time 11:00 Hrs.

The other terms & conditions remains the same. For further information, please log on to [www.eproc.punjab.gov.in](http://www.eproc.punjab.gov.in)

  
CHIEF ENGINEER  
FOR MANAGING DIRECTOR