



Syama Prasad Mookerjee Port, Kolkata Haldia Dock Complex

Enquiry No: SDM(P&E)/927/ENQ/04/2024-25

Enquiry for obtaining budgetary quotation for “Artificial Intelligence Based video analytics solution for monitoring of safety & security inside dock premises of Haldia Dock Complex, SMPK for 3 (three) years of operation and tech-end support with defect liability obligation & Comprehensive Maintenance

ADDENDUM – I

CORRECTIONS / ADDITIONS / DELETIONS, ETC.

NOTE:

[Total Number of Pages: 2]

1. Consequential changes, arising out of this Addendum-I, will be deemed to have been affected, even if the same were not incorporated specifically in the Enquiry.
2. One set of this “Addendum-I”, shall have to be submitted along with the Offer (in with each page of it, duly signed and stamped, as token of acceptance).
3. All other terms and conditions of this office above Enquiry will remain unchanged.

ADDENDUM – I
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Sl. No	Clause No.	Page No	As specified in the Enquiry Document	To be Read as			
1	D. Analytics	5	Not present in the Enquiry Document	<table border="1" style="width: 100%;"> <tr> <td style="width: 10%; text-align: center;">11.</td> <td style="width: 20%; text-align: center;">Fire Detection</td> <td style="text-align: center;">Visual fire and smoke detection</td> </tr> </table>	11.	Fire Detection	Visual fire and smoke detection
11.	Fire Detection	Visual fire and smoke detection					
2	Annexure - III PRICE SCHEDULE	9	Integration Artificial Intelligence Based video analytics solution for monitoring of safety & security inside dock premises of Haldia Dock Complex, SMPK.	Implementation of Artificial Intelligence Based Video Analytics System for Safety and Security Monitoring at Haldia Dock Complex, SMPK, with Comprehensive Requirements Analysis Report considering the existing surveillance system available at HDC.			