



मुर्गांव पत्तन न्यास  
समुद्री विभाग  
संचार अनुगभाग



DC/CO/VTMS/2019/ १५४

०४-०८-२०१९

Tender for: Replacement of Fire Alarm system installed at Signal Station Building.

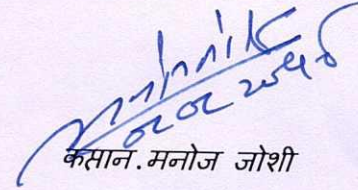
Tender No.: DC/CO/VTMS/2019/01

Tender clause of Technical specification have been amended and issued as Addendum to the Tender.

The addendum shall be hosted on the Port website on 08/08/2019

Meanwhile it is informed that the date for submission of the Tender cover will be 19/08/2019 at 15:00 hrs and opening of cover will be 19/08/2019 at 15:30 hrs

All the prospective bidders are kindly requested to take note of the above.

  
कसान. मनोज जोशी

Dy. Conservator

Encl: 1) Addendum (1sheet)





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DC/CO/VTMS/2019/

08. 2019

Tender for: Replacement of Fire Alarm system installed at Signal Station Building.

Tender No.: DC/CO/VTMS/2019/01

ADDENDUM-I  
CORRECTION / ADDITION / DELETIONS, ETC...

(Total no of pages: 1)

**Note:**

1. Addendum-I issued should be read in conjunction with Tender Document reference no DC/CO/VTMS/2019/01.
2. Consequential changes, arising out of Addendum-I will be deemed to have been effected, even if the same were not incorporated specifically in the Tender Document.
3. All other terms and conditions of the Tender document will remain unchanged.
4. One set of Addendum-I, along with one set of Tender Document, shall be submitted in single Cover, with each page of it, duly signed and stamped, as token of acceptance.



Sr. No.	Clause No	Page No	Tender condition	To be read as
1	1.2	3	<p><b>1. Control Panel :</b></p> <p>Microprocessor based intelligent and electronically addressable, modular, networkable with two Ethernet Networking Cards, 1 - loops Panel (expandable upto 32 loops) with each loop capacity of 250 detectors with Loop length up to 1.5 KM. Fire alarm control panel with 5.7 inch touch screen LCD display, multiple access levels, 10,000 event history logs in the non volatile memory (EEPROM). The panel should be modular microprocessor based in nature. The panel shall have redundant controller, power supply &amp; cabinet. The panel shall have 240V AC power supply, Automatic battery charger, 12VDC, 24AH, make: Exide/ Amaron / su-kam , 2 batteries sealed lead acid maintenance free batteries sufficient for 24 hours normal working and then be capable of operating the system for 30 mins during emergency condition. The panel shall be EN54 / Vds Certification. Make: <b>Bosch</b></p>	<p><b>1. Control Panel :</b></p> <p>Microprocessor based intelligent and electronically addressable, modular, networkable with two Ethernet Networking Cards, 1 - loops Panel (expandable upto 32 loops) with each loop capacity of 250 detectors with Loop length up to 1.5 KM. Fire alarm control panel with 5.7 inch touch screen LCD display, multiple access levels, 10,000 event history logs in the non volatile memory (EEPROM). The panel should be modular microprocessor based in nature. The panel shall have controller, power supply &amp; cabinet. The panel shall have 240V AC power supply, Automatic battery charger, 12VDC, 24AH, make: Exide/ Amaron / su-kam , 2 batteries sealed lead acid maintenance free batteries sufficient for 24 hours normal working and then be capable of operating the system for 30 mins during emergency condition. The panel shall be EN54 / Vds Certification. Make: <b>Bosch</b></p>