Office of the Executive Engineer, Harbour Division, Nirman Building, New Kandla (Kutch), Gujarat-370210 270429



Tel : (02836) 270325

FAX : (02836)

Email ID:kphdivision@gmail.com

ISO 9001:2008 ISO 14001:2004

No:HW/WK/EOI/ Dated: 05/11/2024

To, M/s

Expression of Interest

Sub: "Engaging Consultant for Fire Risk Assessment of DPA Buildings New Kandla.

Sir,

Deendayal Port Authority intends to invite e-tender for the subject work.

Kindly submit your budgetary-offer for the subject work on the basis of tentative requirements of items execute for work enclosed herewith.

The rates quoted must be inclusive of all taxes, & exclusive of GST.

Your budgetary offer for the above work should reach to the above mentioned address on or before 16/11/2024.

💎 एक कदम स्वच्छता की ओर

Thanking you,

Encl.: As above

Yours faithfully,

Executive Engineer (H)
Deendayal Port Authority

Date:- /11/2024

To,
The Executive Engineer (H)
Deendayal Port Authority
New Kandla

Sub. : Budgetary offer for the work of " **Engaging Consultant for Fire Risk Assessment of DPA Buildings New Kandla** ".

Sr. No.	Item Descriprion	Rate (in Rs.)	Qty	Unit
1	Audit Objectives Following objectives were considered in focus while conducting the audit: To provide the auditees with an		1	No
	opportunity to assess its own Fire Protection system against standard and identify areas for improvement. • To carry out a systematic, critical appraisal of all potential fire hazards involving personnel, building, services, operations and procedures. • To ensure that Fire Protection system fully satisfy the legal requirements and those of the company's written policies, objectives and progress. Audit Scope Following are the key focus area while			
	carrying out Audit; 1. Fire load as per 66 A of the GFR, 1963 and as per National Building Code of India (Part 4). 2. Verify current firefighting arrangement (Fire extinguishers, Fire hydrant line, Sprinkler system, Heat, Smoke, Multi detectors). 3. Access healthiness of fire hydrant system, also adequacy check for its design parameter and layout at various building whether they are meeting standard requirement or not. 4. Adequacy of existing fire protection system • Assessment of existing Fire Protection System;			

- Fire extinguishers for its adequacy.
- 5. Lay out drawing of Fire Hydrant network and Fire Extinguishers will be reviewed as per the IS: 1641: 2013 (Reaffirmed Year: 2018)
- 6. Fire water storage and pumping capacity as per the IS: 13039 2014 (Reaffirmed Year: 2019). General safety precautions for maintenance of first aid firefighting equipment's as per IS: 2190: 2010 (Reaffirmed Year: 2015).

Buildings inside & outside cargo jetty area as under:

- 1. Sevasadan-III
- 2. Command control Centre
- 3. ATM's Office Building
- 4. CDC Building
- 5. Shramdeep Building
- 6. Nirman Building
- 7. Marine Bhawan
- 8. Newly Under construction office Building

Note: Rate shall be exclusive of GST

एक कदम स्वच्छता की ओर