

## KERALA STATE POWER & INFRASTRUCTURE FINANCE CORPORATION LTD.



(A GOVT. OF KERALA UNDERTAKING)

KPFC Bhavanam, Vellayambalam, Thiruvananthapuram - 695010, Tel : 0471-2735533, 0471-2735522 Fax: 0471-2735511, E-mail:kspifc@asianetindia.com, Website:www.kspifc.com

No: KSPIFC/Fire Licence/2019-20/02

Dated: 24.05.2019

## Quotation

Sub: Fire Detection & Fire Fighting System at the Office Building of KSPIFC-Invitation of Quotation for replacing Hose Reel Drum, Branch Pipe, Hose Box and CP Hose of Fire Fighting System at KPFC Bhavanam of KSPIFC – reg.

Quotations from qualified agencies are invited to undertake the works mentioned in Annexure enclosed in connection with renewal of Fire Licence at the KPFC Bhavanam of Kerala State Power & Infrastructure Finance Corporation Limited, Vellayambalam, Thiruvananthapuram:

Quotation is also invited for the Annual Maintenance Contract for the Fire Detection & Fire Fighting System in the KPFC Bhavanam of Kerala State Power & Infrastructure Finance Corporation Limited for the year 2019-20 (one year after renewal of Fire Licence. The above Quotation should reach this Office before 16.00 hour on 25<sup>th</sup> May 2019.

Manager (Admin. & Accounts)

To

Notice Board, Website of the Company



## KERALA STATE POWER & INFRASTRUCTURE FINANCE CORPORATION LIMITED QUATATION FOR FIRE PROTECTION SYSTEM

SI. No.	DESCRIPTION	UNIT	QTY	RATE	AMOUNT (Rs.)
1	HYDRANT AND SPRINKLER SYSTEM				
1.1	Supplying and installing $0 - 200$ PSI or $1 - 14$ kg/cm2 <b>Pressure Gauge</b> of 100mm diameter including making necessary hole accessories etc.	Nos.	1		
1.2	Supplying, installing, testing and commissioning of cast iron <b>BALL VALVES</b> , conforming to IS:9890 with fittings of screwed end type – 20mm diameter	Nos.	5		
1.3	Supply, installation, Testing and Commissioning of aluminum steel short branch pipe conforming to IS: 903 with 63 mm female instantaneous inlet, male threaded outlet, completed with hexagonal 20mm diameter base nozzle.	Nos.	3	,	
1.4	Supply of <b>Controlled Percolated Hose</b> conforming to <b>IS:636</b> , 63mm (2 ½") diameter, 15 Meters length with 63mm pair of aluminum male and female couplings with aluminum binding, etc.	Nos.	1		
1.5	Supply, installation, testing and commissioning of Single <b>Door Hose Cabinet</b> to accommodate one piece of hose pipe along with one pair of male and female coupling and one branch pipe. The cabinet is made of 20 swg M.S. Sheet, glass fronted with hinged door and lock. The cabinet is spray painted to scarlet red color.	Nos.	2		
1.6	Supply, erection, testing and commissioning of first and <b>Hose Reel drum</b> completed with swinging type drum with 19mm diameter Rubber braided hose of 40 Meter length and Shut off nozzle of 5mm diameter as per LPCB & EN standards with necessary fittings including 20mm diameter M.S. pipe nipple connection from riser to hose reel drum as required	Nos.	6		
1.7	Refilling of 5kg DCP type fire extinguisher	Nos.	8		
1.8	Refilling of 2kg ABC type fire extinguisher	Nos.	1		
	TOTAL OF PART - 1				
2	SIGNAGE				
2.1	Providing and installing in position of sign boards with hanging type and made out of 2mm thick "Opaque" PVC foam board with computer cut auto glow material and it should contain 'FIRE CABINET' marked in white with green background. The size of the board shall be 12" x 6" and shall be fixed at the top of FIRE DUCT.	Nos.	6		
2.2	Providing and installing in position of sign boards with hanging type and made out of 2mm thick "Opaque" PVC foam board with computer cut auto glow material in and it should contain 'EXIT' man running symbol and escape route marked in white with green background. The size of the board shall be 12" x 4" and shall be fixed at the height of 2 meters from finished floor near MAIN staircase	Nos.	3		
2.3	Providing and installing in position of sign boards with hanging type and made out of 2mm thick "Opaque" PVC foam board with computer cut auto glow material and it should contain 'FIRE EXIT' man running symbol and escape route marked in white with green background. The size of the board shall be 12" x 4" and shall be fixed at the height of 2 meters from finished floor near FIRE staircase	Nos.	3		
	TOTAL OF PART - II				