

“ Supply, Installation, Testing and Commissioning of different types of Fire Extinguishers, repairing of existing Fire Fighting System / Equipment, refilling of existing CO2 type fire extinguishers Non-Comprehensive Annual Maintenance Contract and Obtaining of Fire NOC renewal / clearance ” for existing building at NATIONAL INSTITUTE OF DESIGN Bengaluru Campus”

NID/NIT/18/2023-24 dated 21.03.2024

LIST OF MAKE OF FIRE FIGHTING SYSTEM:-

LIST OF MAKES		
S.No	NAME OF MATERIAL	MAKES
1	Fire Extinguishers / CAFS MOBILE UNIT	Kanex/Ceasefire/Minimax/Safex
2	Cables	Polycab/Finolex/Havells
3	Clean Agent GAS SUPPRESION SYSTEM	Rotarex/Tyco/Fike/Minimax
4	M.S Black C Class Heavy-duty pipes	Asian/Suryaprakash/Jindal
5	CI Butterfly valves	Sant/Zoloto/Leader
6	CI Non Return Valve	Sant/Zoloto/Leader
7	Hydrant Valve	Swati/AAAG/Newage/Minimax
8	Fire Hose.	Swati/AAAG/Newage/Minimax
9	Hose Cabinet	Swati/AAAG/Newage/Minimax
10	Hose Reel Drum	Swati/AAAG/Newage/Minimax
11	Two / Four way fire bridge inlet	Swati/AAAG/Newage
12	Branch Pipe & Nozzle	Swati/AAAG/Newage
13	Pressure Gauge	H.Guru/Fiebig/Warree
14	SS Ball Valve	Sant/Zoloto/Leader
15	On- Off Switch	Jain Inst/RSS/Agni
16	MS Pipe Fittings	As per Standard
17	Paint	Asian/Nerolac/Burger
18	Wrapping & Coating	IWL-Pypokote/STP

19	Signages	Aashirwad/blueprint/Prolite
20	Welding Rod	ISI Marked
1	For any equivalent makes, vendor should take approval form Client/ Consultant.	

LIST OF MAKE OF CONVENTIONAL FIRE ALARM SYSTEM:-

LIST OF MAKES		
S.No	NAME OF MATERIAL	MAKES
1	Conventional Fire Alarm Control Panel.	Ravel/System Sensor/Agni
2	Conventional Multi Sensor Detector.	Ravel/System Sensor/Agni
3	Conventional Beam Detector.	Ravel/System Sensor/Agni
4	Conventional Manual Call Point.	Ravel/System Sensor/Agni
5	Conventional Hooter cum Strobe.	Ravel/System Sensor/Agni
6	Flexible Cable With PVC Conduit.	Polycab/Finolex/Havells
1	For any equivalent makes, vendor should take approval form Client/ Consultant. It is mandatory to get client approval for supply of any material other than approved make.	