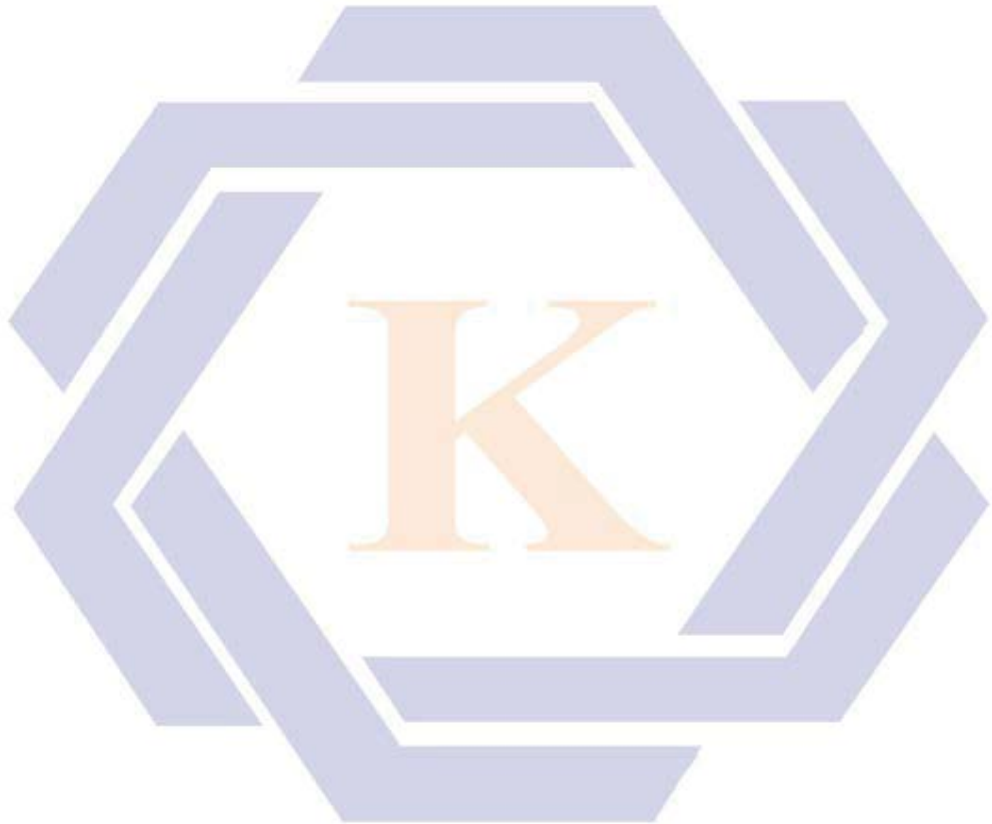


KEC Consultant



Fire Fighting SYSTEM

Table of Contents

Chapter 1 : Introduction Of Fire	1
Fire Triangle.....	2
Fire Sources.....	3
Fire Causes	3
Types Of Firefighting.....	5
Codes And Standard	6
Chapter 2 : Hazard Types	23
Classification Of Occupancies	24
Commodity Classes	28
Chapter 3 : Types Of Fire	31
Fire In Open Places	32
Fire In Closed Spaces	34
Fire Pattern	39
Chapter 4 : Manual Firefighting	42
Types Of Fires.....	43
Types Of Fire Extinguisher	45
Fire Hose Cabinet.....	50
Chapter 5 : Automatic Fire System	55
Water System	56
Foam System	58
FM200 System	60
CO2 System	63
Powder System	64

Chapter 6 : Dry Type Firefighting	66
Dry System	67
Dry Riser.....	70
Design And Layout	73
Siamese Connection.....	74
Fire Hydrant Valves.....	77
Chapter 7 : Wet Type Firefighting.....	79
Wet System.....	80
Hazard Density.....	89
Wet Riser	90
Chapter 8 : Standard Pipe Method	91
Limitation	92
Pipe Schedule	93
Flow Rates.....	94
Combined System	95
Installation Accessories	96
Chapter 9 : Sprinkler Types And Its Application	98
General Information	99
Sprinkler Response Temperature	100
Sprinkler Types.....	101
Chapter 10 : Sprinkler System Layouts	110
Recommended Spaces.....	111
Sprinkler Selection	111
Water Demand Requirement	112
Tree Layout	118
Loop Layout	119

Chapter 11 : Sprinkler System Restrictions	120
Change In Ceiling Elevation	121
Maximum Distance Between Sprinklers	128
Store Height	130
Chapter 12 : Water Demand Calculation & Foam	132
Stand Pipe Method	133
Room Design Method	137
Flammable Liquid Storage	138
Chapter 13 : Network Accessories	145
Control Valve	146
Valves Types	147
Fire Alarm System	153
Pipe Support	156
Chapter 14 : Fire Pump Station	157
Fire Water Tank	158
Pump Station Assembly	159
Schematic Diagram For Pump Connection	160
UL/FM	161
Test And Maintains	1163
Chapter 15 : Stair Pressurization	165
Smoke	166
Fan Type	170
Chapter 16 : Smoke Control	173
Method Of Smoke Control	174
Fire Damper	177
Fan Select	181
Automatic Detector	182