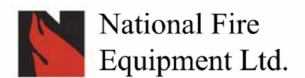


## Hazard Survey Guide

Quote #		Date:	
Customer:			
Phone No: () Fax: ()			
Date Required:			
Project Name:			
Address:			
Type of System:	Novec1230 (%)	Class A or Non-Energized Electrical	
	Novec1230 (%)	Class C Energized Electrical	
	FM200 (%)	Class A or Non-Energized Electrical	
	FM200 (%)	Class C Energized Electrical	
	CO2 (%)	Hazard:	
% Conc. Required	d Other Than Noted Above:	a) Novec1230 (%) b) FM200 (%) c) CO2 (%)	
Eng'g. Drawing Re	equired: Yes 🗌 No 🗌	Preliminary (For Approval) As-Built Stamp	
	Цо	zard Information	
	114	zaru iniormation	
Type of Room Protected: Site Elevation (Ft. Above Sea Level):			
Normally Occupied: Yes No Protection: Common Individual			
Type of Hazards Present: Electrical Flammable Dust/Gas Flammable Chemicals			
Identification of Chemical Hazards (Dust/Vapor/Gas/Liquids):			
Room Height (Ft): Room Temperature:			
Subfloor Height (Ft): Protection Required: Yes No			
Ceiling Space Ht. (Ft): Protection Required: Yes \[ \Boxed{No} \Boxed{\Boxes}			
Electrical Power Shutdown Before System Discharge: Yes No			
A/C Shutdown Before System Discharge: Yes No			
Height of Highest Hazard in Protected Area (Ft.):			
Presence of Hazard in Beam Pocket: Yes No			
Reserve System Re	equired: Yes	No ☐ Connected ☐ Not Connected ☐	
Detection and Control Required: Yes No			
Number and Type of Detection and Control Devices Required:			
Photoelectric Detector: Heat Detector:			
Horn/Strobe: Alarm Bell: Manual Pull Station: Abort Station:			

- Our proposal will be based on the information on your attached sketch (page 2). It is your responsibility to ensure that all
  necessary information is provided. Provide only specification pages and drawings relevant to this quotation request. It is not
  NFE's responsibility to review large documents / specifications or drawing files.
- Provide a sketch of the hazard area complete with dimensions, doors, beams, columns and any other fixed objects that may affect
  the pipe run, nozzle discharge and protected volume of the room. Indicate extent of protection for each system if multiple
  systems are involved.
- Include location of cylinder/s either inside or outside the room and show any additional items that may be required on the drawing.
- Note: If contract /engineering drawing is requested, all information required above must be provided.





## Page 2 - Hazard Survey Guide Design Area Sketch

Sketch			
Submitted by:			