## REFRIGERANT DISCLOSURE

## Moreno Valley Fire Department - Planning & Development Services

Note: This information is to be completed by the designing engineer or contractor

Date:		MV	FD SR# (if applic	able):	
Business Na	ame (Where system is loca	ted):			
Complete Business Address:			Phone: ()		
Refrigerant Contractor or Engineering Firm:				Phone: ()_	
Instruction	<u>s:</u>				
Column #1	Identify each refrigerant system included in this submittal.				
	List the chemical name of the refrigerant used and the refrigerant number.				
Column #3	Identify the refrigerant safety group. Refrigerant safety groups are defined in the California Mechanical Code (CMC).				
Column #4	Identify the total amount of refrigerant in each system (in pounds). If the amount in any single system is greater than 220 pounds of Group A1 refrigerants or 30 pounds of any other Group, submit a refrigeration plan to the MVFD.				
Column #5	Does the refrigeration system have components located so that the leakage of refrigerant could enter a space occupied by any person? If yes, identify the volume of the smallest space occupied (in cubic feet). CMC Table 11-1				
Column #6	Does the quantity of refri contact the building department of the provide in the	ertment for insti		liance requiremen	
Identify Each System	Refrigerant Chemical Name and Refrigerant Number	Safety Group	Quantity of Refrigerant (Pounds)	Volume of Smallest Occupied Space Open to System (Cubic Feet)	Does Refrigerant Quantity Exceed CMC Table 11A? (Y/N)

Completed by (Print name and sign)

Date Completed