

HVAC CONTRACTORS SUPPLEMENTAL INFORMATION

INSURED NAME: _____ DATE: _____

AGENCY: ______ AGENT NAME: _____

1. About the insured's employees:

How many workers do they employ full-time?	How many workers do they employ part-time?	How many seasonal employees?	What are their ages?	What are their duties?	What are their experience levels?	What is their training?
	•					
2. Are all employ	vees required to r	brovide a signed	l US Depart	ment of Justi	ce Form I-9 for	verification of employment
		-	-			
3. Does the insur	ed employ any ti	anees or appre	entices?			
4. How are the en	nployees superv	ised?				
5. Percentage of	work: Desidentis	.1 0	Commorai	o1	% Industrial	0/
5. reicentage of	WOIK. RESIDENTIA	ui7		ai	% Industrial _	%
6. Percentage of	the insured's wor	k performed in	buildings u	nder construc	ction:	_%
7 What is the tra	vel radius of the	insured?	States w	ork performe	d in:	
/ // // // // // // //			D tatted to	P		
8. What percenta		l's business is d	erived from:			
	%					
	llation					
	ce9					
	ir operations					
9. Does the insur	ed have a retail s	showroom? Yes	No _	<u> </u>		
10. Does the insu	red ever install I	HVAC equipme	nt on roofto	ps? Yes	_No If s	so, how frequently?
11. Does the insu	red require clien	ts to evacuate t	he premises	before instal	ling the equipme	ent? Yes No
				1		continued on page 2



	DATE: AGENT NAME:
2. What precautions do employees take	when working at heights?
3. How frequently are ladders or scaffold	ds inspected? Do they have non-slip bases? Yes No
4. Does the insured own or rent a crane	for installing equipment? Yes No
5. Is the crane operator an employee of t	the insured or a contractor?
6. What is the training and experience of	of the crane operator?
7. What types of cleaning solvents and c	cutting oils does the insured use?
8. Are any solvents considered toxic? Ye	es No If yes, how are they stored?
9. What quantities are kept on hand?	
20. How does the insured dispose of any 1	hazardous wastes, such as cleaning solvents?
21. What type of welding does the insured	d do?
2. How are welding torches powered?	
23. What types of refrigerants does the in	sured use and how are they stored?
4. How does the insured keep abreast of	f all local, state, and federal regulations governing the handling of refrigerants