

GAS PRACTITIONER : APPLICATION SUMMARY

1. Using the form below (Pages 2-5) mark the scope of work for each gas being applied for. Stating whether Commercial or Industrial.
2. Identify what supporting documentation is attached to this application.
3. Design – means designing systems to a recognised standard/s.
4. Installation – includes construction, instrumentation, installation and commissioning activities.
5. Maintenance & Repair - means maintenance & repair of the gas system including inspection.

Primary Classification	Gas Systems	Scope of Work	Application for Registration		Documentation supporting Competence		
			Commercial (C)	Industrial (I)	Mentor supervision	Manager approved	Proof of Competence
Inert Gases	1. Nitrogen	1. Design					
		2. Installation					
		3. Maintenance & Repair					
	2. Argon	1. Design					
		2. Installation					
		3. Maintenance & Repair					
	3. Carbon Dioxide	1. Design					
		2. Installation					
		3. Maintenance & Repair					
	4. Helium	1. Design					
		2. Installation					
		3. Maintenance & Repair					
	5. Other: (State type of gas)	1. Design					
		2. Installation					
		3. Maintenance & Repair					

			Application for Registration		Documentation supporting Competence		
			(Tick the appropriate box/s)		Mentor supervision	Manager approved	Proof of Competence
Primary Classification	Gas Systems	Scope of Work	(C) Commercial	(I) Industrial			
Oxidant Gases	6. Oxygen	1. Design					
		2. Installation					
		3. Maintenance & Repair					
Note:							
	7. Nitrous Oxide	1. Design					
		2. Installation					
		3. Maintenance & Repair					
	8. Other: (State type of gas)	1. Design					
		2. Installation					
		3. Maintenance & Repair					
Flammable Gases	9. Hydrogen	1. Design					
		2. Installation					
		3. Maintenance & Repair					
Note:							
	10. Methane	1. Design					
		2. Installation					
		3. Maintenance & Repair					
	11. Natural Gas (LNG/CNG)	1. Design					
		2. Installation					
		3. Maintenance & Repair					
	12. Acetylene	1. Design					
		2. Installation					
		3. Maintenance & Repair					
	13. Other: (State type of gas)	1. Design					
		2. Installation					
		3. Maintenance & Repair					

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Primary Classification	Gas Systems	Scope of Work	(C) Commercial	(I) Industrial			
Medical Gases	14. Medical Oxygen	1. Design					
		2. Installation					
		3. Maintenance & Repair					
Note:							
	15. Medical Air	1. Design					
		2. Installation					
		3. Maintenance & Repair					
	16. Nitrous Oxide	1. Design					
		2. Installation					
		3. Maintenance & Repair					
	17. Entenox	1. Design					
		2. Installation					
		3. Maintenance & Repair					
	18. Other: (State type of gas)	1. Design					
		2. Installation					
		3. Maintenance & Repair					
Food Gases	19. Nitrogen	1. Design					
		2. Installation					
		3. Maintenance & Repair					
Note:							
1) Food Gas systems have to conform to HACCP requirements	20. Carbon Dioxide	1. Design					
		2. Installation					
		3. Maintenance & Repair					
	21. Mixtures of O2/CO2/N2	1. Design					
		2. Installation					
		3. Maintenance & Repair					

			Application for Registration		Documentation supporting Competence		
			(Tick the appropriate box/s)		Mentor supervision	Manager approved	Proof of Competence
Primary Classification	Gas Systems	Scope of Work	(C) Commercial	(I) Industrial			
	22.Sulphur Dioxide	1. Design					
		2. Installation					
		3. Maintenance & Repair					
	23.Ethylene Oxide	1. Design					
		2. Installation					
		3. Maintenance & Repair					
	24.Other: (State type of gas)	1. Design					
		2. Installation					
		3. Maintenance & Repair					
Beverage Gases	25.Nitrogen	1. Design					
		2. Installation					
		3. Maintenance & Repair					
Note:							
1) Beverage Gas systems have to conform to HACCP requirements	26.Carbon Dioxide	1. Design					
		2. Installation					
		3. Maintenance & Repair					
	27.Sulphur Dioxide	1. Design					
		2. Installation					
		3. Maintenance & Repair					
	28.Other: (State type of gas)	1. Design					
		2. Installation					
		3. Maintenance & Repair					

Primary Classification	Gas Systems	Scope of Work	Application for Registration		Documentation supporting Competence		
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Special Gases	29.Toxic	1. Design					
		2. Installation					
		3. Maintenance & Repair					
Notes:							
1) Gas systems are design for the major hazard property of the Gas	30.Corrosive	1. Design					
		2. Installation					
		3. Maintenance & Repair					
2) Special requirements for High Purity and Ultra high purity gas systems	31.Pyrophoric	1. Design					
		2. Installation					
		3. Maintenance & Repair					
	32.High and Ultra High Purity Gas	1. Design					
		2. Installation					
		3. Maintenance & Repair					
	33.Gas Mixtures	1. Design					
		2. Installation					
		3. Maintenance & Repair					
	34.Other: (State type of gas)	1. Design					
		2. Installation					
		3. Maintenance & Repair					