HVAC/R Regulation in Local Jurisdictions

	Scope of Work	Type of Regulation	Application Requirements	Exemptions	Reciprocity
Kennewick Since 1968	Installation and maintenance of gas and fuel appliances	Gas Installation License	Passage of a written competency examination on the Kennewick Gas Code.	Not addressed	Not addressed
Pullman Since 1986	Gasfitting or gas appliance installation	Gasfitters License	 Notarized documentation of six months experience working under the direct supervision of a licensed gasfitter. Completion of the Inland HVAC Association gasfitter course. 	Not addressed	A gasfitter license may be issued to any person who holds a valid license from any other governmental agency with licensing requirements that are substantially equal.
Seattle Gas Piping Since 2006	Installation, alteration, extension, or repair of gas piping	Gas Piping Mechanic License	 Applicants must have: ✓ Twelve months as a gas piping mechanic or work under the supervision of a licensed mechanic; ✓ Six months as a gas piping mechanic or work under the supervision of licensed mechanic and completion of a gas piping mechanic class approved by the Gas Piping Advisory Board; or ✓ A valid plumber's license. Passage of a written examination on the Seattle Mechanical Code and the proper use of gas piping materials and ways to join them. 	Property owners doing gas piping work on residential property owned by them and comprised of no more than four dwelling units if the owner will occupy one of the units as his or her principal residence.	The Health Department establishes procedures for recognizing gas piping mechanics licensed by other jurisdictions in Washington with equivalent licensing requirements.

Page 1

	Scope of Work Type of Regulation	Application Requirements	Exemptions	Reciprocity
Seattle Refrigeration Since 2006	Refrigeration Operating Engineer License: Maintenance and operation of refrigeration or air conditioning systems within buildings that are under control of the owner/operator. Issued to individuals. Journey Refrigeration Mechanic License: Actual installation, repair, or alteration of refrigeration or air conditioning equipment. Three classes of licenses based on the type of refrigerant the licensee works with. Issued to individuals. Refrigeration & Air Conditioning Contractors License: Engaged in the business of installation, repair, or alteration of refrigeration or air conditioning equipment. This includes the planning, engineering, and supervision of these products. Three classes of licenses based on the type of refrigerant the licensee works with. Issued to individuals, corporations, partnerships, associations, etc.	Refrigeration Operating Engineer License: ✓ Applicants must be a full-time employee of the owner/operator and spend a substantial portion of their time in the maintenance and operation of refrigeration and air conditioning systems in buildings used for the manufacturing, processing, or storage or materials or products. ✓ Passage of an examination on the refrigeration regulations of the Seattle Mechanical Code. Journey Refrigeration Mechanic License: ✓ Applicants must have either: ■ 3 years of experience as an apprentice to or as a Journeyman Refrigeration and/or Air Conditioning Mechanic; ■ 2 years of training in a recognized school of technology plus 1 year of experience; or ■ 2 years experience and graduation from a recognized trade school of refrigeration technology. ✓ Passage of an examination on the refrigeration regulations of the Seattle Mechanical Code. Refrigeration & Air Conditioning Contractors License: ✓ Passage of an examination by a designated officer or employee on the refrigeration regulations of the Seattle Mechanical Code. ✓ The designated officer or employee must have a journey refrigeration mechanic license.	Welders may weld on refrigeration installations and equipment when under the supervision of a licensed journeyman refrigeration mechanic.	The Department of Planning and Development establishes procedures for recognizing licenses issued by other jurisdictions.

Page 2 Alison Hellberg, Office of Program Research

	Scope of Work	Type of Regulation	Application Requirements	Exemptions	Reciprocity
Spokane Since 1980	Gas fitting on a gas system or gas appliance or any installation or service work respecting oil burners and oil burning equipment	Three levels of Gas Heating Mechanic licenses: ✓ Apprentice Heating Mechanic ✓ Gas Heating Mechanic II ✓ Gas Heating Mechanic II – authorized to engage in industrial gas fitting work Oil Burner Installer License	 Applicants for each of the licenses, except apprentices, must pass an examination with written and oral parts. In addition to the examination, applicants for the Heating Mechanic II license must have either: (1) had a Heating Mechanic I license for at least 3 years, (2) taken the Industrial Gas Class offered by Inland HVAC Association; or (3) experience working on equipment over 400,000 BTU in another location. 	Not addressed	Not addressed
Tacoma Since 2004	Installation, extension, alteration, or repair of any gas piping, venting fixture, or appliance	Gas Fitter and Appliance Installer Certificate	 Familiarity with codes, ordinances, and regulations governing the installation of gas piping, venting, fixtures, or appliances. Passage of a written and practical competency examination. 	 A person engaged exclusively in the laying of gas mains in public streets or alleys. An owner of a singlefamily dwelling doing his or her own work in his or her own home. 	Not addressed
Yakima Since 2001	Installation or service of any heating or comfort-cooling appliance	Heating and/or Comfort Cooling Journeyman Certificate	Passage of a written examination on the City Mechanical Code.	Not addressed	Not addressed

Prepared for: Joint Legislative Task Force on the HVAC/R Industry June 10, 2008

Prepared by: Alison Hellberg, Office of Program Research 360.786.7152 or hellberg.alison@leg.wa.gov