FUELS SAFETY PROGRAM



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 Customer Service: 1.877.682.8772 www.tssa.org

Piping Systems Installation and Test Data Report

Technical Standards and Safety Act Fuels Safety Regulations

Shop Fabricated

NOTE: This report shall be completed and signed by the person responsible, in whole or in part, for the construction, installation, testing and inspection of the pressure piping system and countersigned by an inspector.

Owner of	Plant	Name and Addres	S						
Installer of Piping System		Name and Addres	S						
Location of Installation									
Description of Pressure Piping System(s) or Identification									
Design Code		Approval Numbe	roval Number Maximum Allowable Pressure and Temperature			Welding Procedure(s) Reg'n #1			
Line # and/or Drwg. #	Pipe Diameter in inches	Pipe Schedule	Material Specification		Length in feet	Welded, Bra: or Screwe	zed d	N.D.E	P.W.H.T

Welders Used

Name of Welder	Symbol	Employer	Expiry Date

Pressure Test(s)

Line No. or Description	Medium & Temp. of Medium	Final Test Pressure	Duration	Temperature ¹

¹Temperature records should be taken on the surface of the pipe close to the pressure gauge.

Remarks: _

CERTIFICATE OF COMPLIANCE

I, the undersigned, declare that the described pressure piping system, Approval # ______ complies in all respects with the regulations for construction, installation, testing and inspection as required by Ontario's *Technical Standards and Safety Act*, Fuels Safety Regulations, and the applicable Pressure Piping Code of Construction.

Valves, piping and fittings in this installation have been visually inspected to ensure that they comply with Code requirements for identification. All valves and fittings have been duly registered, are of correct schedule and/or ANSI service rating and compatible with the required service condition.

Print Name	Signature		Title	Date
Company		Address		

CERTIFICATE OF INSPECTION

I, the undersigned, a duly authorized Fuels Safety Inspector employed by the Technical Standards and Safety Authority (TSSA), have inspected the above piping system and state that to the best of my knowledge and belief, the contractor/installator has constructed the piping system in accordance with Approval #______ and the requirements of TSSA applicable codes. (CNG, Fuel Oil or Gaseous Fuels)

By signing this certificate, neither the Inspector nor his/her employer makes any warranty expressed or implied, concerning the piping described in this data report. Furthermore, neither the Inspector nor his/her employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Date	Inspector Name (Print)	Inspector Signature	Number