Certificate Number Report Reference Issue Date 20161111-MH25998 MH25998-19980902 2016-NOVEMBER-11

Issued to: VPI Precision Holdings L L C 5727 Superior Dr Morristown TN 37814

This is to certify that representative samples of

GAS-OIL-FIRED BOILER ASSEMBLIES BOILER ASSEMBLIES WITH REDUCED EMISSIONS GAS-FIRED BOILER ASSEMBLIES OIL-FIRED BOILER ASSEMBLIES Refer to Addendum page for Models/Product

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: Additional Information:

UL 2096 - Commercial/Industrial Gas and/or Oil-Burning Assemblies With Emission Reduction Equipment See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Barhell

Bruce Mahrenholz, Director North American Certification Program



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

Certificate Number Report Reference Issue Date 20161111-MH25998 MH25998-19980902 2016-NOVEMBER-11

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

USL - Gas, Oil, and Gas-Oil Fired Steam Boilers, Model FPS Series, and Gas, Oil, and Gas-Oil Fired Water Boilers, Model FPH Series. All models may be provided with an induced flue gas recirculation system. All models are followed by suffix letters and/or numbers.

Barnelly

Bruce Mahrenholz, Director North American Certification Program



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Certificate Number Report Reference Issue Date 20161111-MH25998 MH25998-19950901 2016-NOVEMBER-11

Issued to: VPI Precision Holdings L L C 5727 Superior Dr Morristown TN 37814

This is to certify that representative samples of

GAS-OIL-FIRED BOILER ASSEMBLIES BOILER ASSEMBLIES WITH REDUCED EMISSIONS GAS-FIRED BOILER ASSEMBLIES OIL-FIRED BOILER ASSEMBLIES Refer to Addendum page for Models/Product

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:ULAssAdditional Information:Set

UL 2096 - Commercial/Industrial Gas and/or Oil-Burning Assemblies With Emission Reduction Equipment See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Barnely

Bruce Mahrenholz, Director North American Certification Program



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Certificate Number Report Reference Issue Date 20161111-MH25998 MH25998-19950901 2016-NOVEMBER-11

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

USL Models 10, 15, 20, 25, 30, 40, 50, 60, 80, 100, 125, 150, 175, 200, 250, 300, 350, and 400 gas, oil, and gas-oil-fired boiler assemblies. Model designations include prefix letters and suffix numbers.

USL Models 10, 15, 20, 25, 30, 40, 50, 60, 80, 100, 125, 150, 175, 200, 250, 300, 350, and 400 gas fired boiler assemblies with emission reduction equipment. Model designations include prefix letters and suffix numbers.

USL Models 10, 15, 20, 25, 30, 40, 50, 60, 80, 100, 125, 150, 175, 200, 250, 300, 350, and 400 gasoil-fired boiler assemblies with emission reduction equipment. Model designations include prefix letters and suffix numbers.

- The emission reduction equipment is operative firing gas only. See ILL. 8 for typical wiring diagram designating emission reduction equipment inoperative firing oil.

Ba Wally

Bruce Mahrenholz, Director North American Certification Program



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