



Manufacturer: Greystone Energy System
321 Desbrisay Av, Moncton, NB, Canada E1E 4G7

Declares that the following product:

Product Family: Pressure Wet Remote Series
Products: PWRG
PWRD
The products are available with severable Optional Features. The optional feature designators are added after the product name(e.g.PWRXXXXXXX). This declaration covers all the products variants

The products fulfil the requirements of the following directives and standards:

2014/30/EU	Electromagnetic Compatibility (EMC)	
2011/65/EU	Restriction of Hazardous Substances RoHS2) Directive	
Standard	Method	Description
EN 61326-1:2021 Class B	• CISPR 11:2015 +A1:2016+A2:2019	Conducted and Radiated Emissions
EN 61000-6-2:2019	• IEC 61000-4-2:2008	Electrostatic Discharge (ESD)
EN 61326-1:2021 (Table 2)	• IEC 61000-4-3:2020	Radiated Immunity
	• IEC 61000-4-4:2012	Electrical Fast Transient and Bursts (EFT)
	• IEC 61000-4-4:2013	Conducted Immunity
	• IEC 61000-4-5:2014+A1:2017	Magnetic Field Immunity
	• IEC 61000-4-8:2009	
FCC 15.107:2025 Class B	ANSI C63.4:2014	Conducted and Radiated Emissions, USA
FCC 15.109:2025 Class B		
FCC 15.109(g):2025 Class B		
ICES-003 Issue 7:2020 Class B		Conducted and Radiated Emissions, Canada
UL	UL 60730-1 CAN/CSA E 60730-1:15	PAZX - Management Equipment, Energy PAZX7 - Management Equipment, Energy Certified for Canada

Models MPWRGPXSL and MPWRDPXSL have been additionally evaluated for Plenum Testing UL 2043.

Issue Date: February 09th ,2025

Signed: 
Mike Leblanc, President & CEO
Greystone Energy Systems, Inc.
Moncton, NB, Canada