

January 20, 2014

**Attention:** Catherine Diplock  
PRESSURE VESSEL ENGINEERING INC  
120 RANDALL DRIVE SUITE B  
WATERLOO, ON N2V 1C6

The design submission, tracking number 2011-07257, originally received on November 09, 2011 was surveyed and accepted for registration as follows:

**CRN :** 0H14088.2 **Accepted on:** January 20, 2014  
**Reg Type:** New Design **Expiry Date:** January 20, 2024  
**Drawing No. :** SEE LIST BELOW As Noted

**Fitting type:**

Design registered in the name of : ARMSTRONG INTERNATIONAL INC

Description	MAWP	Design Temperature
IS4 with custom flange		

**The registration is conditional on your compliance with the following notes:**

*This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration form. This registration is valid only until the indicated expiry date only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date. Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.*

- The following drawings are part of this registration:

1. E10026 Rev B (for design conditions only - no valves or piping components included);
2. E10027 Rev B (for design conditions only - no valves or piping components included);
3. E10028 Rev B (for design conditions only - no valves or piping components included);
4. D514884;
5. A8905;
6. D21661 Rev B, revised in accordance with marked up dimensions per your email;
7. D21663 Rev A;
8. D21424 Rev A;
9. D21425 Rev A;
10. D21663 Rev A;
11. D23867 Rev A;
12. D21662 Rev A; and
13. D24349 Rev A.

- The proof test dated February 14, 2011, pages 1-6, is for part number D21424 Rev A, and is part of this registration.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

Enclosed are stamped prints for your reference.

January 20, 2014

Sincerely,



STERLING, CAMERON, P. Eng.