

Gabor Lechner
R&D Manager, Pumps Hydraulics
Armstrong Fluid Technology
23 Bertrand Ave
Toronto, ON M1L 2P3
Canada

May 10, 2022

Subject: Renewal of HI Certificate of Pump Laboratory Approval (ARN: 000106)

Dear Mr. Lechner,

The S.A. Armstrong Limited (trading as Armstrong Fluid Technology) test lab facility located at 23 Bertrand Ave, Toronto, Ontario M1L 2P3, Canada was audited by Intertek on April 19, 2022. The Hydraulic Institute has reviewed the Pump Test Laboratory Audit Checklist and Audit Report submitted by Intertek. Since the auditor determined that the pump test laboratory operation is being conducted in accordance with HI 40.6 and HI 40.7, and there were no nonconformities identified, the Hydraulic Institute has made the decision to renew your Certificate of Pump Laboratory Approval.

Enclosed is the renewed Certificate. Since there have been no nonconformities identified in the last two audits, the period between audits will be extended to two (2) years. This is reflected on the expiration date of your Certificate of Pump Laboratory Approval which has a two year period from the last expiration date. Please note that the annual PTLAP fee is still applicable next year.

Thank you for participating in the HI Pump Test Lab Approval Program. Please let me know if you have any questions or comments.

Regards,

Edgar Suarez

Technical Program Manager

Hydraulic Institute

973-267-9700 ext. 1221

esuarez@pumps.org

Armstrong Fluid Technology

23 Bertrand Avenue, Toronto, Ontario M1L 2P3, Canada

The pump test laboratory located at the above address has been audited by Intertek per the requirements of HI 40.7 Program Guideline for Pump Test Laboratory Approval and has been approved by the Hydraulic Institute as an Approved Pump Test Laboratory

Pump test standard(s)

HI 40.6 Methods for Rotodynamic Pump Efficiency Testing

Pump type(s) certified to test:

ESFM (OH0, OH1) ESCC (OH7) IL (OH3, OH4, OH5)



Approval Registration Number:

000106

Approval Date:

May 10, 2022

Expiration Date:

September 13, 2024

Michael Michaud
Executive Director, Hydraulic Institute

