

Buhisi, Awad

From: Larry Kryska <larry@westernpc.com>
Sent: April 9, 2019 01:58 PM
To: CBSA-ASFC_SIMA_Registry-Depot_LMSI
Cc: Manera, Andrew; 'Bradley Swiftwolfe'; 'Gary LaPlante'; brucesimms@sasktel.net; wrz200603@163.com; 'Chris Wallace'; randy.walliser@hunting-intl.com; 'Mandy'
Subject: PUBLIC: Insulated Tubing Scope Ruling application for OCTG1 and Seamless measures in force
Attachments: Statement of Application Letter.F1.pdf; PUBLIC CBSA SCOPE RULING APPLICATION.pdf; Attach 1 - FREET IT PRODUCT INFORMATION.PDF; Attach 2 WAT brochure VIT.PDF; Attach 3 WAT-Victoria IT product info.pdf; Attach 4 TMK PRODUCT INFORMATION.PDF; Attach 5 Vallourec-Tube-Alloy-brochure.pdf

Follow Up Flag: Follow up
Flag Status: Flagged

Categories: Blue Category

Dear Sir/Madam,

We are pleased to submit our **PUBLIC** application for a scope ruling on Insulated and Vacuum Insulated OCTG Tubing with reference to Measures in Force of OCTG 1 and Seamless casing. Enclosed please find our statement of application, Public application, and five attachments pertaining to our Public application.

Please do not hesitate to contact us if you have any questions.

Sincerely,

Western Alliance Tubulars Ltd.



"A First Nation Company"

Larry D. Kryska
Chief Executive Officer

T: +780-417-5117
F: +780-417-5181
M: +780-965-5117
E: larry@westernpc.com
Website: www.waenergy.ca

This email may contain confidential information, and is intended only for the named recipient and may be privileged. Distribution or copying of this email by anyone other than the named recipient is prohibited. If you are not the named recipient, please notify us immediately and permanently destroy this email and all copies of it. Internet email is not private, secure, or reliable. No member of the Western Group is liable for any errors or omissions in the content or transmission of this email. Any opinions contained in this email are solely those of the author and, unless clearly indicated otherwise in writing, are not endorsed by any member of the Western Group.

