Pratt & Whitney Canada Corp. 1000 Marie-Victorin Longueuil, Quebec J4G 1A1 Canada (450) 677-9411

Direct Line: (450)647-3758

October 11th, 2023 Thermetco 217, Boul. Industriel Châteauguay, QC J6J 4Z2



S.C 721405

Attention: Mr Vincent Houle, Engineering & Quality Assurance Manager.

AMENDED QUALIFICATION STATUS

Dear Sir:

Pratt & Whitney Canada has qualified your company for the following process:

Heat treatment CPW 21-2, -3, -7, -14, -15, -17, -22, -23, -24, -26, -

29, -31, -32, -33, -34, -36, -57 & -73

(Non Rotor) (Controlling Document F-40)

Heat treatment Gaseous Nitrocarburizing AMS 2757.

(Non Rotor) (Controlling Document F-40)

Heat treatment Gaseous Nitriding AMS 2759/6. (Non Rotor) (Controlling Document F-40)

Additionally, Pratt & Whitney Canada has qualified your company for the following process by similarity with your existing qualification for CPW21-17:

Heat treatment CPW 21-13

(Non Rotor) (Controlling Document F-40)

F sections of the P&WC Material Control Laboratory Manual establish controls for chemical and metallurgical processing performed by P&WC qualified sources. Compliance with these controls and applicable specifications is necessary for continued qualification.

Continuance of the qualification also depends on maintaining facilities, procedures, and controls to P&WC standards, as determined by our periodic surveys and on our routine testing of your product. Qualifications for materials and processes not used on P&WC parts for one year may be discontinued at the discretion of P&WC.

This letter supersedes all previous qualification letters.

Please notify Philippe Lapointe by email Philippe.Lapointe@pwc.ca of any changes in personnel, address or required updates to qualification status.

Yours truly,

PRATT & WHITNEY CANADA INC.

Philippe Lapointe, P.Eng., M.Sc.

Metallurgical Specialist

Thilippe Sopointe

Supplier Metallurgical Development

(450) 677-9411 x : 73758

cc F.S. Gauthier, S. Brantley, E. Champagne