

**Date:** January 30, 2019

**To:** Centro Technolgico De Miranda De Ebro

C/ Montanana R 60-61. Poligono Ind de Bayas Mirande de Ebro, 09200 Spain

**Subject:** Fluorescent Penetrant Lab System Certification Supplier Code: SC000949

**Attention:** Maria Rosa

CTME is granted certification to perform Nondestructive Test (NDT) Inspection to the requirements of Pratt & Whitney (P&W) NDT Method Specification(s) FPM Master, FPM Codes 2 and 7 as an Appendix A, Section 1 supplier.

Certification is based upon certification survey(s) performed on January 16, 2019, review of applicable procedures to be utilized, completion of required corrective action, completion of a "Dry Run Over-inspection" and completion of Level 3 requirements.

David Gallego and Cesar Castellanos successfully completed qualification requirements and are certified as Level 3's for Fluorescent Penetrant (FPM) method. Mr. Gallego is the P&W Supplier Level 3 and Mr. Castellanos will be a back-up.

A Level 3 certification may be revoked whenever there is a valid reason to question the quality of NDT Inspection or process control or if there is proof that the responsibilities of the Level 3 are unfulfilled.

CTME has elected to utilize Supplier generated NDT procedures as listed below to satisfy applicable NDT Method/Qualification requirements which have been approved by Q&SL NDT.

## <u>P&W Procedures:</u> <u>Supplier Equivalent Procedures:</u>

FPM Master, and Codes 2, 7 PR-607 NDTQ PR-606 ASQR-01 (Calibration) PR-021

You are required to update your applicable NDT System and revise your applicable procedures whenever there is a revision noted in the P&W Worldwide Procurement Specification Revision List: (<a href="http://www2.pratt-whitney.com/procurement/tphome.htm">http://www2.pratt-whitney.com/procurement/tphome.htm</a>). Please contact the undersigned with any questions concerning this matter at:

Tel. (860) 565-0104, or Email <a href="mailto:david.royce@pw.utc.com">david.royce@pw.utc.com</a>.

Sincerely.

David N. Royce

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Quality & Process Engineering, Nondestructive Test Mail Stop 114-01