

**Dear Suppliers,**

As you may be aware, Impol Aluminum Industry located in Slovenia disclosed in April 2018 that they have produced and shipped product that deviate from the required heat treat process prescribed by AMS 2772 rev. G section 3.6.

The affected product categories are defined as follows:

- AA 6061 T651 all shapes and sizes, production starting December 1, 2008
- AA 6262 T9 all shapes and sizes 0.21" and larger, production starting December 1, 2008
- AA 2024 T351 all shapes .501" and larger, production starting December 23, 2016
- AA 2024 T851 all shapes 0.787" and larger, production starting December 23, 2016
- AA 7075 T651 all shapes and sizes, production starting December 23, 2016

Please note that the product categories above are related to the applicable AMS or ASTM specifications as required as per P&W drawings (e.g. AA 6061 is related to AMS 4117 and several other AMS specifications).

We request that you assess your entire value streams to determine if any of your manufacturing processes for Pratt & Whitney products have been impacted by this issue. Please note that Impol is not a P&W LCS approved supplier at this time.

**If you have determined that PWR product may be impacted by this disclosure, your response should include a list of affected part numbers and dates shipped.**

**If you have determined that there is no impact to PWR product, a confirmation of your assessment is still required. In both cases, please respond to [gp.pwc.PWR.srfi@pwrze.utc.com](mailto:gp.pwc.PWR.srfi@pwrze.utc.com) before July 11<sup>th</sup>, 2018.**