



November 20, 2019  
66-C6-5GB0-19-JAR-3679-A

Andy Ross  
Sales Representative  
UKAD

Subject: Boeing Request for Information

Reference:

- a) Proprietary Information Agreement (PIA) No. PIA-2019-3923
- b) Titanium RFQ 66-C6-5GB0-19-JAR-3679

Dear Mr. Ross,

Boeing appreciates UKAD's proposal in support of the Titanium (Ingot, Billet, Bar) SOW. As part of our analysis, our Industrial Engineering team is requesting additional information, as outlined below. Please review and respond accordingly.

- 1) What is the UKAD process for determining whether or not they can support the new SoW?
- 2) What skill functions of the organization are involved in the process that determines whether or not UKAD can support the new SoW?
- 3) What objective verifiable evidence (OVE) does UKAD have/use to determine whether or not they can support the new SoW?
  - a. The OVE we are looking for includes, but is not limited to: (*the more detail, the better*)
    - i. What data assumptions is UKAD using?
    - ii. What data calculations is UKAD using?
    - iii. How are resource requirement estimates generated?
    - iv. How will the new SoW affect the capacity of their current operations?
    - v. What are the current and future equipment requirements?
    - vi. What are the equipment and staffing utilization assumptions?
    - vii. What are the current and future headcount requirements?
    - viii. Does UKAD have enough staffing to support the new SoW or is more required?
    - ix. What is the expected output yield of this new SoW?
    - x. What learning curve is factored into UKAD's ramp-up plan?
    - xi. Is there any other new Boeing work entering production during this same period of performance and how will that affect resource capacity for the subject SoW?



Please contact the undersigned with any questions or concerns.

Sincerely,

Jeffrey Roy  
Procurement Agent  
Supply Chain  
The Boeing Company