



## SERVICE INFORMATION LETTER

SIL N° S-GEN-24-003

DATE: June 21, 2024

REV.: /

---

To: Leonardo Helicopters products  
Owners / Operators / Service Centres

**SUBJECT: Approved Supplier for Particles Spectrographic Analysis**

Helicopters Affected: All Leonardo Helicopters

Dear valued Customer,

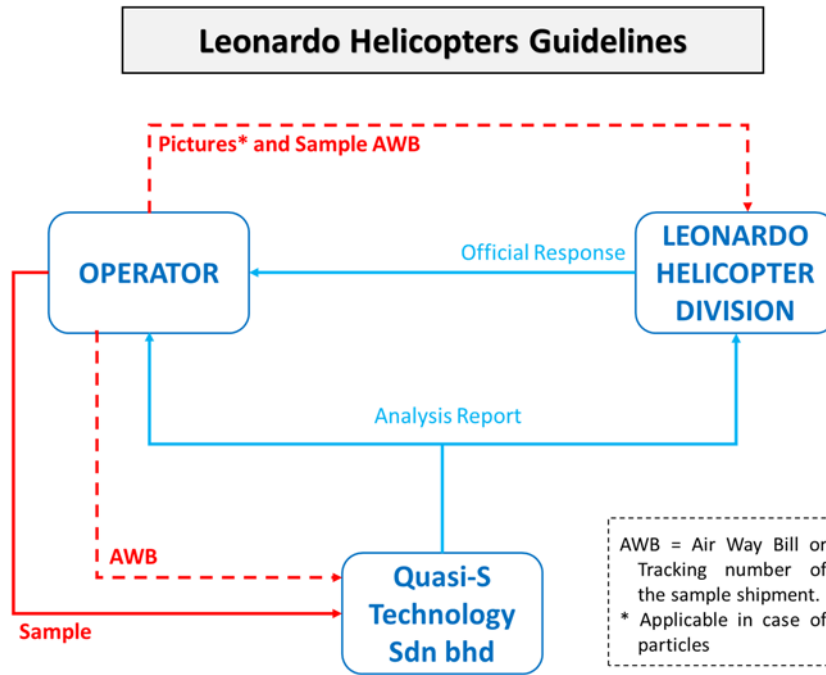
As part of our ongoing commitment to deliver superior products and services, we are proud to announce a significant development that we believe will enhance the quality and efficiency of our offerings across the geographies.

After an extensive evaluation process, Quasi-S Technology Sdn Bhd ("Quasi-S") has been qualified as approved laboratory for spectrographic analysis on all the Leonardo Helicopters (LH) gearboxes.

Quasi-S boasts more than 15 years' experience in laboratory services offering fast and efficient solutions to several industries including Oil&Gas, energy, automotive and power plants. Conveniently located in the Kuala Lumpur area, Quasi-S will significantly improve the turn-around time for the particle analysis in the region bringing benefits to the serviceability of the fleet.

The request for particle analysis shall be requested in accordance with the standard process already published via Information Letter GEN-18-070 dated 20 February 2018, namely by submitting all the details required by the applicable Maintenance Manual data modules (please refer to Section 60-80 Standard Practice – Rotors – Miscellaneous). The process will run in accordance with the following flow chart:

## Approved Supplier for Particles Spectrographic Analysis



For additional information on Quasi-S please visit the website [www.qstechno.com](http://www.qstechno.com) or refer to the below contact details:

Quasi-S Technology Sdn bhd,  
Block Stroma B3-1,  
UKM-MTDC Smart Technology Center,  
43600 Bangi, Selangor, Malaysia.  
Tel: +603-8210 1765  
Email: [inquirybangi@quasi-s.com.my](mailto:inquirybangi@quasi-s.com.my)

Should you have any questions or require further information, please do not hesitate to contact your usual contact within LH Engineering Support Team.

Warm regards,

**Francesco Bellardi**  
Leonardo Helicopters  
Customer Support Services & Training  
VP Customer Support & Services