

INVITATION TO TENDER

FOR THE SUPPLY OF THE STANDARD BOOST PRESSURE MEASUREMENT DEVICE IN THE 2026, 2027, 2028, 2029 AND 2030 FIA FORMULA ONE WORLD CHAMPIONSHIP

CLARIFICATION DATED 06 FEBRUARY 2024

QUESTIONS AND ANSWERS

Q1: Please can you confirm if the intention is to have a single spool design that would be used by each PU manufacturer? The document states:

Spool Flange Concept - flat contact surface; o-ring groove to allow for custom power unit manufacturer fixation solution (e.g. Wiggins or "dog-bone" fixation) - the fixation is not part of the tender; anti-rotation feature required in the flange on one side of the device.

Does this mean manufacturers can specify a custom flange design on the ends of the spool? Or the spool flange is a fixed design, and the manufacturers can seal to it however they wish?

- A1: We confirm that the intention is to have a single spool design which will be common across the supplied parts for all Power Unit manufacturers, i.e. no customisation. The Power Unit manufacturers will be free to customise their sealing solution to the common design spool.
- Q2: Please can you also confirm that the internal geometry of the spool would be defined and provided by the FIA?
- A2: We can confirm that this is possible if desired by the bidder.