

Corrigendum No. 1 dated 19.02.2026

Tender No. SDG1069P26/P7 Dated 17.01.2026 may be deemed to have been amended as under:

AA) To amend following clauses of Item No. 10 (technical specification) & Special note to bidder of tender as below:

Existing Tender Details	Amendment to Tender
<p>Item no. 10: PNEUMATICALLY OPERATED KELLY SPINNER, Qty- 04 Nos.</p> <p>SPECIFICATION :</p> <p>Pneumatically operated Kelly Spinners manufactured as per API specifications 8C, equivalent to VARCO model 6600, with the following features and specifications:</p> <ol style="list-style-type: none"> 1) Two motors for right and left hand rotations. 2) The Kelly Spinner should have 168.27 mm (6.5/8 inches) API Regular L.H. connections with Box up and Pin down. 3) The thread roots should be cold rolled and phosphatised. 4) The thread connections should feature API stress relief groove on pin end and API bore back on box end. 5) All connections should be coated with an API lubricant and provided with pressed steel thread protectors at pin end and lift type pressed steel thread protectors at the box end. 6) The Kelly Spinner should be complete with Master Valve assembly, Control Valves, Air pressure regulator, Air Lubricator, Air Filter with Auto drain and should have an inbuilt system to avoid over torque. 7) Air hoses of length 30 meters (100 feet) - 1 inch diameter heavy duty hose with end connectors for connecting from Air manifold to air motor and ¼ inch air pressure hose with end connectors for connecting from hand control valve to air motor. 8) Two numbers of turn buckles or torque arrestor system 9) Other Specifications <p>Sub Outside Diameter : 203.20 mm (8 inch)</p>	<p>Item no. 10: PNEUMATICALLY OPERATED KELLY SPINNER, Qty- 04 Nos.</p> <p>SPECIFICATION :</p> <p>Pneumatically operated Kelly Spinners manufactured as per API specifications 8C, , with the following features and specifications:</p> <ol style="list-style-type: none"> 1) Single motor / Two motors for right- and left-hand rotations. 2) The Kelly Spinner should have 168.27 mm (6.5/8 inches) API Regular L.H. connections with Box up and Pin down. 3) The thread roots should be cold rolled and phosphatised. 4) The thread connections should feature API stress relief groove on pin end and API bore back on box end. 5) All connections should be coated with an API lubricant and provided with pressed steel thread protectors at pin end and lift type pressed steel thread protectors at the box end. 6) The Kelly Spinner should be complete with Master Valve assembly, Control Valves, Air pressure regulator, Air Lubricator, Air Filter with Auto drain and should have an inbuilt system to avoid over torque. 7) Air hoses of length 30 meters (100 feet) - 1 inch diameter heavy duty hose with end connectors for connecting from Air manifold to air motor and ¼ inch air pressure hose with end connectors for connecting from hand control valve to air motor.

<p>Sub Inside Diameter : 76.20 mm – 90 mm Brake Torque : 1100-1400 ft - lbs. Idle Speed : 110 to 170 RPM (free spin) Air Pressure (Min-Max.): 80 psi to 120 psi Air Consumption : 200-300 cfm at 80-120 psi Maximum Weight : 500 kg</p>	<p>8) Two numbers of turn buckles or torque arrestor system</p> <p>9) Other Specifications</p> <p>Sub Outside Diameter : 196.85-203.20 mm (7.75 - 8 inch)</p> <p>Sub Inside Diameter : 76.20 mm – 90 mm</p> <p>Brake Torque : 1100-1400 ft - lbs.</p> <p>Idle Speed : 110 to 170 RPM (free spin)</p> <p>Air Pressure (Min-Max.): 80 psi to 120 psi</p> <p>Air Consumption : 200-300 cfm at 80-120 psi</p> <p>10) The sub shall be made of forged high alloy steel AISI 4145H/AISI 4330V modified fully heat treated or with mature/standard as per API SPEC 7 specification (drill stem sub). The sub shall have a minimum 8" tong space. The overall length of sub should be minimum 24".</p>
<p>Special Note to Bidders for item No. 10</p> <p>2.0 All thread connections and other physical properties should conform to API Specifications. Bidder should forward copies of relevant valid API Specification certificate (API7-2 latest edition) along with the quotation prior to date of opening of techno-commercial bid.</p> <p>The bidder should submit valid API Spec 7-2 certificate and copies of API Spec-7.1 certificates for the last five years (i.e. continuous without any break in between), preceding from the original bid closing date along with the bid.</p> <p>Bid without copies of API Spec. 7-1 certificates (continuous without any break for last five years) and valid API Spec-7.2 certificate will be rejected.</p> <p>The bidder shall categorically submit an undertaking in the technical bid that the OEM will ensure to keep the relevant API certificate, valid continuously till completion of supply of the entire purchase order quantity and agree that OIL reserves the right to terminate the order forthwith without thereby incurring any liability to the supplier, in case the relevant API certificate becomes invalid during the execution of purchase order.</p>	<p>Special Note to Bidders for item No. 10</p> <p>2.0 All thread connections and other physical properties must conform to API Specifications.</p>

BB) All other terms and condition of the tender remain unchanged.
