1. **General.**

The Contractor shall perform mechanical installation works in the Sulphur Production Unit, Block B‑3, in accordance with the M1‑GP‑3 job list and its attachments, during the spring shutdown.

The scope of works to be executed during the spring shutdown includes blinding, opening, preparation and handover of vessels for inspection according to inspection plans, unloading and loading of ceramic rings from and to the separator, repair and flushing of sulphur discharge piping, demounting/mounting of manual valves, control valves, orifices and thermocouples, as specified in the list.

1. **Attachments.**

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| 1. M1-GP-3\_Job list 2. M1-GP-3\_Attachments |

1. **Description and specifics of work.**

# General requirements.

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| All maintenance and repair works specified in the M1‑GP‑3 job list and its attachments shall be carried out during the spring shutdown of OS‑3 SPU Block B‑3. |

* 1. **Work description.**
     + All works shall be performed according to the provided job list (M1-GP-3\_Job list). Detailed scopes of works for each vessel, pipeline and other equipment are provided in the attachments to the job list: vessel, pipeline blinding diagrams, their repair diagrams, and other attachments.

# Special requirements (if any).

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| * The requirements for Contractors are set out in the qualification and technical criteria.   The Contractor shall be responsible for the coordination of materials. The Contractor’s designated Material Coordinator shall collect materials from the Owner’s warehouse no later than two months prior to the commencement of repair works, provided that such materials are available at the warehouse at that time. The Owner will be responsible for the transportation of materials within the Company’s territory. All materials shall be coordinated in accordance with the OL Rules for Coordination of Materials. |

* + - The Contractor shall be responsible for the immediate preparation of repair documentation in accordance with OL Procedures BM‑4 and BM‑2 for the post-inspection repairs. The Contractor shall organize all required non-destructive testing (NDT) prior to hydrotesting and/or handover to the inspector. Final documentation shall be submitted within one (1) month following the completion of works. The requirements for repair documentation are set forth in OL Procedures BM‑4 and BM‑2.
    - In accordance with OL requirements, the Contractor shall provide at least 1 work manager for every 15 workers under direct supervision.
    - For the removal or installation of valves on vessels and piping containing hydrogen sulphide (H₂S), the Contractor shall ensure that at least two (2) workers are trained and certified in the use of breathing apparatus.
    - Mobilization costs shall be included in the price of works.
    - Office and tool trailers, including mobilization and demobilization, shall be included in the price of works. OL will provide a place for such trailers and points for connection to power, water and sewage networks. Toilets will be provided by OL both within the trailer area and in the process facilities.
    - The Contractor shall have its own certified electrical engineer, duly authorized to perform electrical connections for the Contractor’s equipment.

# Requirements for work execution and documentation.

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| * A method statement shall be developed for all maintenance works involving welding. The method statement shall comply with OL requirements and shall be agreed with the responsible OL specialists. * The Contractor shall prepare repair documentation for all completed repair works in accordance with OL requirements. All agreed and approved documentation shall be submitted to OL. * All disassembled and reassembled flanged connections shall be fitted with an information plate indicating: the name of the Contractor performing the works, the gasket type, the identification number of the metalworker (from the submitted list of approved metalworkers) who assembled the flange, and the date of assembly. |

* 1. **Qualification and Technical Requirements for Contractor.**

*According to the submitted qualification (“M1-GP-3 Qualification criteria”) and technical (“M1-GP-3 Technical criteria”) criteria tables.*

1. **Materials, equipment, and services to be provided by the Owner.**

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| * All materials required for the works (catalyst, valves, gaskets, blinds, nuts, lubricants, rust removers, elements required for repairs of pipelines and vessels) – by **OL**; * Cranes – **another OL contractor**; * Scaffolding and insulation – **another OL contractor;** * NDT – **another OL contractor;** * Power supply connection points, water connection points for HT execution, compressed air/nitrogen connection points for purging – **OL**. |

1. **Materials, equipment, and services to be provided by the Contractor.**

* All equipment required for repair works – by the **Contractor;**
* Flushing of pressure vessel / pipelines – by the **Contractor**;
* Unloading/loading of catalyst and ceramic rings – by the **Contractor**.
* The Contractor shall provide all necessary equipment for the unloading and loading of ceramic rings. Equipment for contingent works.
* Breathing apparatuses for the demounting/installation of valves containing H2S – by the **Contractor**.
* The **Contractor** shall provide all necessary welding consumables required for the completion of the work. These include electrodes, gases, tools, personal protective equipment, slings, hydraulic equipment, pressure gauges, etc.
* Painting and anti-corrosive coating works – by the **Contractor**.

1. **Requirements for work completion.**

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| * All works shall be completed in accordance with the submitted and approved schedule; * Repair documentation shall be developed for all the repair works and submitted to OL; * Before closing the vessels, a permit for closing any piece of equipment must be obtained from OL specialists; * All consumed materials shall be written off after repairs under each work ID; * The remaining unused materials shall be returned to OL Warehouse; * Any generated waste shall be sorted, packed, labeled and handled according to OL requirements (approved waste management plan); * After completion of the works, the work area and territory shall be cleaned up and handed over to OL representative. |

1. **Requirements for work acceptance.**

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| * Any leaks during startup must be eliminated at any time of day. * Contractor shall be paid after signing work handover-acceptance statements. |

1. **Requirements for work schedule.**

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| * Preliminary start date – no earlier than March 2026. The exact timing of the shutdown will be communicated 3-4 weeks prior to its commencement. * All works shall be done according to the preliminary shutdown schedule provided by OL. * Works shall be performed in two 11-hour shifts seven days a week (2x7x11). |