**STATEMENT**

**REQUIREMENTS FOR THE TENDERER**

**no. RFP 025689 /** **Stability study of protein in an infusion system.**

|  |  |
| --- | --- |
| **REQUIREMENTS** | **CONFIRMATION [YES/NO]** |
| Broad expertise and a track record in performing and completing research described in Section I Request for Proposal evidenced by at least 5 years of activity of CMO on the market in terms of this specific service | Wybierz element. |
| The ability to perform the specified studies within the timeframes: 02.01.2025.- 30.04.2025 in accordance with the detailed study plan provided by the Ordering Party to the selected Contractor. | Wybierz element. |
| At least 5 years of experience in contract manufacturing and analytics of drug substances (DS) for clinical and commercial studies in compliance with cGMP standards. | Wybierz element. |
| At least 5 years of experience in contract manufacturing and analytics of drug products (DP) for clinical and commercial studies in compliance with cGMP standards. | Wybierz element. |
| Possession of the necessary infrastructure and personnel resources to perform to perform or subcontract analytical methods listed in Appendix A, Table 1. | Wybierz element. |
| Possession of the necessary infrastructure and personnel resources to store samples under controlled conditions at -80°C ±10°C in compliance with cGMP standards. | Wybierz element. |
| A current GMP certificate for DS manufacturing and analytics. | Wybierz element. |
| A current GMP certificate for DP manufacturing and analytics. | Wybierz element. |
| Necessary resources to carry out all listed activities. The bidder should provide a list with descriptions of the equipment and personnel. | Wybierz element. |
| Validated testing methods as specified in Appendix A, Table 1 | Wybierz element. |
| Using a quality management system as well as an auditing and quality control system to ensure compliance with relevant regulations. | Wybierz element. |
|  |

**………………………………**

*(date and signature of Tenderer's authorized representative)*