boltex mfg.co.,l.p.

4901 OATES ROAD HOUSTON, TEXAS 77013 • TELEPHONE 713/675-9433 • TELEFAX 713/672-6527 • www.boltex.com

February 10, 2023

CERTIFICATE OF COMPLIANCE

This is to certify that the material used in the manufacture of Boltex Mfg Co. forged steel flanges starts with a fully killed billet or bar. Boltex's flanges are manufactured, sampled tested and inspected in accordance to the requirements of ASME SA105-21/ASTM A105-21 or ASTM A694-16/MSS SP-44 2019 PSL1, and any other specific requirements mentioned in the Purchase Order.

It is further guaranteed that all Boltex Mfg Co. forged steel flanges marked with "B16" or "MSS" adhere to and comply with all dimensions and tolerances in accordance with specification ASME B16.36-2020, ASME B16.5-2020/ASME B16.47-2020 and MSS SP-44-2019 PSL1, as applicable for flanges. Boltex flanges have a surface finish of 125/250 roughness average (Ra) on all full face and raised face finishes.

All flanges marked A/SA105 or A/SA105N, or flanges certified to MSS SP-44 2019 PSL1 on the Material Test Report, will meet the latest edition of NACE MR0175/ISO15156 and MR0103/ISO17495

All flanges bearing the "BOLTEX" name have been manufactured in the U.S.A. at our Houston, Texas facility.

Fabian Garza Quality Assurance Manager