

Grid Solutions/ Grid Automation July 12, 2024

Dear Valued Supplier,

One of the cornerstones of preventing quality issues is consistency in change control. At GE Vernova ("**GEV**"), we operate in a world of continuous improvement, and any improvement will result in change. However, we need to recognize that all changes require resources to evaluate, plan, and implement. With clear communication and understanding of expectations, we want our suppliers to ensure their collaboration to improve the goods and services purchased by GEV and avoid unnecessary product or supply risks for our customers.

Within this context, we would like you to review with your Quality teams, the Grid Solutions Supplier Quality Requirements which are listed in in QME-10 Supplier Quality Requirements Manual (the "Manual"). This document is available the supplier on portal (https://www.gevernova.com/grid-solutions/suppliers/document-library.htm) along with relevant quality documents. Your particular attention is required to Section 6 (Frozen process and Design changes) of the Manual. The acceptable form of change/deviation requests is the Supplier Deviation (e-SDR) or GEV Engineering Change Order. In accordance with the Manual, changes in materials and processes are not permitted and supplier should not proceed until GEV has provided written approval using one of these methods. In addition, emails are not permitted to authorize the change.

Should you, as a GEV Supplier, choose to purchase products and/or services from a sub-supplier or subcontractor (collectively "Sub-suppliers"), you must notify GEV, and you are fully responsible for qualifying and monitoring your Sub-suppliers at any tier. As per Section 6 of GEV Terms of Purchase, you are required to pass all GEV documented requirements (including those in this document) and notifying GEV about such qualification.

Change control is of crucial importance to GEV, to our suppliers and to our customers. With reinforcement of these measures, we look forward to building a stronger working relationship. Please do not hesitate to contact your respective Supplier Quality Engineer or Sourcing Leader, should you require additional information or clarifications.

Sincerely,

asha Stephen

Asha Elizabeth Stephen, P. Eng Grid Automation Supplier Quality Leader