



TO: All Capstone Distributors
DATE: December 19, 2014
FROM: Grant Terzer
RE: C200/C1000 BDEW Medium Voltage

To Whom It May Concern:

Capstone declares that the CE C200 and C1000 Series microturbine systems have completed testing, and modeling in accordance with following BDEW Medium Voltage requirements:

- FGW TR3 Rev.23-2013: Technical Guidelines for Power Generating Units and Farms. Determination of electrical characteristics of power generating units and systems connected to MV, HV, and EHV grids.
- FGW TR4 Rev.6-2013: Technical Guidelines for Power Generating Units. Demands on Modelling and Validating Simulation Models of the Electrical Characteristics of Power Generation Units and Systems.

Attached to this declaration is:

- Certificate from TUV Rhineland attesting to compliance to the standard (TR3)
- Letter from ABE (Certifying Body) confirming receipt of order for certification (TR8) and receipt of TR3 Test Report and TR4 Simulation Model

Existing CE C200 and C1000 Series microturbine systems will be compliant with BDEW Medium Voltage once a software upgrade has been performed. Please contact Capstone Customer Service for the appropriate Microturbine Software, CRMS Software, License Key by Serial Number, and CRMS User Manual.

Regards,

A handwritten signature in black ink, appearing to read "G. Terzer", is positioned above the printed name.

Grant Terzer
Director of Product Management
Capstone Turbine Corporation

CC: Jim Crouse
EVP Sales & Marketing