



Errata to IEEE Guide for Human Factors Engineering for the Validation of System Designs and Integrated Systems Operations at Nuclear Facilities

Developed by the

Nuclear Power Engineering Committee of the

IEEE Power and Energy Society

Correction Sheet 6 April 2022

Copyright 2022 by the Institute of Electrical and Electronics Engineers, Inc. All rights reserved.

Published 2022. Printed in the United States of America.

This correction sheet may be freely reproduced and distributed in order to maintain the utility and currency of the underlying Standard. This correction sheet may not be sold, licensed, or otherwise distributed for any commercial purposes whatsoever. The content of this correction sheet may not be modified.

STANDARDS

In 3.1, change "validation" to "aggregation" in the definition for multi-stage validation as follows:

multi-stage validation (MSV): A series of validation activities, each with its own objective(s), method(s), and result(s). These individual validation efforts are conducted and grouped in time, as stages, that allow meaningful aggregation, summation, or comparison of results, both within and across stages, to support interim or final validation conclusions.