

Charter of Global Gases Committee

To identify and develop international standards fulfilling the technical needs of the industry for bulk gases, specialty gases, components and gas distribution systems. Gases Committee standardization includes

- 1) analytical methods for evaluating gases and materials used to contain and transport them,
- 2) specifications for bulk gases, specialty gases, and the materials used to transport them,
- 3) **Gas flow rate related issues and analytical methods,**
- 4) contamination related issues and analytical methods,
- 5) performance specifications for gas distribution systems and components,
- 6) physical interface specifications for sub-systems and components, and
- 7) guides for definition, use, handling and installation.

Charter of Global Facilities Committee

To identify and develop international standards fulfilling the technical needs of the industry for facilities services, equipment and equipment installation.

Facilities services typically include equipment installation, power, water, exhaust and support systems. Facilities Committee standardization includes

- 1) analytical methods for evaluating facilities services and distribution equipment,
- 2) material specifications for facilities components,
- 3) performance specifications for facilities services and equipment,
- 4) physical interface specifications for equipment installation and distribution equipment, and
- 5) guides for definitions, use handling and installation.

We Japanese Committee would like to know to which chapter “Building Information Modeling (BIM) for Semiconductor Capital Equipment TF” and Document 5155, “New Standard: Guide for Building Information Modeling (BIM) for Semiconductor Capital Equipment” are related.