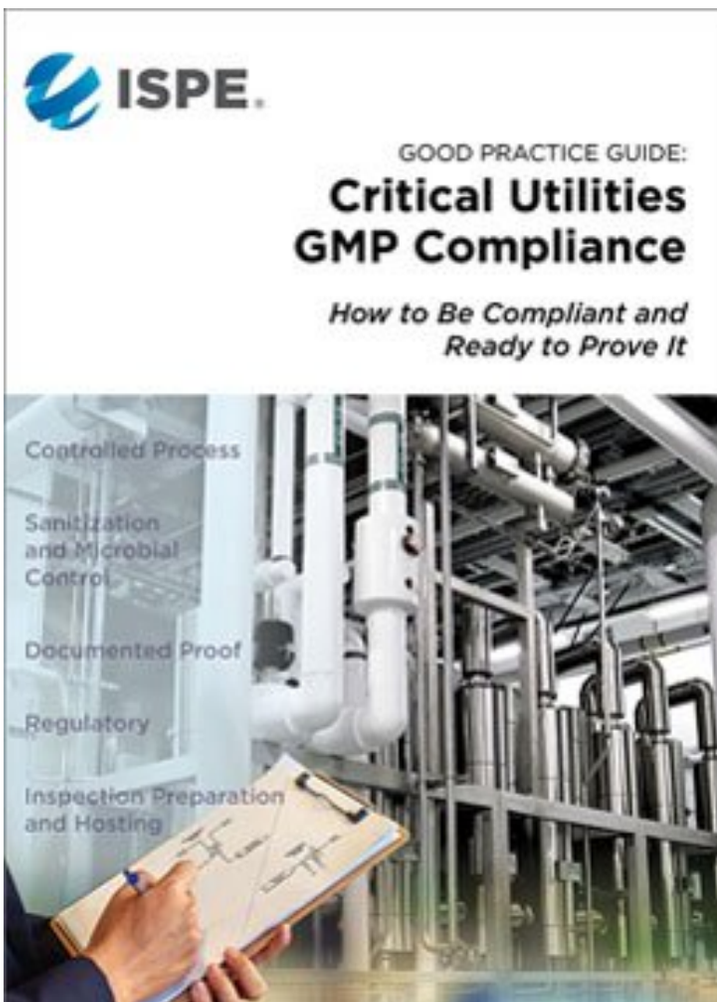


ISPE releases "ISPE Good Practice Guide: Critical Utilities GMP Compliance" guide

16 July 2020 | News

A useful guide for critical utility professionals and smaller manufacturing facilities to improve compliance departments



The [International Society for Pharmaceutical Engineering \(ISPE\)](#) announced the release of its latest guide, [ISPE Good Practice Guide: Critical Utilities GMP Compliance – How to Be Compliant and Ready to Prove It](#). The Guide was cultivated by leading experts to help pharmaceutical organizations achieve and maintain their critical utility systems in a state of control, and then be able to efficiently demonstrate their systems' Good Manufacturing Practice (GMP) compliance to regulatory inspectors and auditors.

“This Guide will be a big benefit to critical utility professionals and smaller manufacturing facilities where they don’t have as much bench depth in their compliance departments,” said Nik Krpan, President, Cheme Engineering, Guide co-lead. “This resource will help them to identify what are the critical areas they should be focusing on to achieve compliance for their critical utilities and how to host a more efficient audit.”

Key areas addressed in the Guide include:

- Water systems
- Pure steam
- Compressed air
- Medical gases
- Processes unique to critical utilities

Purchase the *ISPE Good Practice Guide: Critical Utilities GMP Compliance – How to Be Compliant and Ready to Prove It* online, available at [ISPE.org/Publications/Guidance-Documents](https://www.ispe.org/Publications/Guidance-Documents), among ISPE’s other detailed education resources on a variety of industry topics.