



November 4, 2016

RE: Engineering Peer Review 201403005 Revision 6

Dear Apeks Supercritical Customer,

Apeks Supercritical models 1500-1L, 1500-xL, 2000-xL, i2000-xLD, 2000-xL (manual), 5000-xL, & 5000-xLxL DP have been evaluated by a Maryland Professional Engineer and found suitable for use, providing:

1. At installation, the equipment is successfully field verified by PSI to confirm the equipment is installed in accordance with Engineering Peer Review 201403005 Revision 6
2. All pressure relief devices are vented to exhaust piping.

The 1500-1L, 1500-xL, 2000-xL, i2000-xLD, 2000-xL (manual), 5000-xL, & 5000-xLxL DP were reviewed using the following internationally recognized codes and standards:

- International Fire Code, 2015/2012/2009
- National Fire Protection Association (NFPA) 55 Compressed Gases and Cryogenic Fluids Code, 2013
- ASME Boiler and Pressure Vessel Code, Section VIII, Division 1, 2013

Please direct all technical questions to Apeks Supercritical.

Professional Certification. I hereby certify that these documents were prepared or approved by me, and that I am a duly licensed professional engineer under the laws of the State of Maryland, License No. 25485; Expiration Date: 08-18-2018

Official copies of this document include **original signatures** and **embossed Professional Engineer stamps**. **Photocopies or scans of this document are not considered official documents.**

John R. Andrzejczak, PE

THIS IS NOT A FIELD VERIFICATION LETTER