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