



July 17, 2019

RE: Engineering Peer Review 201608009 Revision 4

Dear Anion USA Customer,

The design of Anion USA models Trifecta Extraction Platform & Minifecta have been evaluated by a Professional Engineer (AZ/CA/CO/FL/HI/ID/KS/MA/MD/ME/MI/MN/ND/NM/NV/NY/OH/OK/OR/PA/SC/TN/TX/VT/WA) 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 201608009 Revision 4 (IFC 2018/NFPA1 2018)

The Trifecta Extraction Platform & Minifecta have been reviewed using the following codes and standards:

- *Arizona Fire Code 2016 Edition (Based upon IFC 2012)*
- *California Fire Code 2016 Edition (Based upon IFC 2015)*
- *International Fire Code 2018 Edition*
- *New York State Uniform Fire Prevention and Building Code 2017*
- *Oregon Fire Code 2014 (Based upon IFC 2012)*
- *Washington Fire Code 2015 Edition (WAC 51-54A, Based upon IFC 2015)*
- *NFPA 1 Fire Code 2018 Edition*
- *NFPA 58, Liquefied Petroleum Gas Code, 2017*
- *ASME Boiler and Pressure Vessel Code, Section VIII, Division 1, 2017*

Please direct all technical questions to Anion USA.

**This is not a field verification letter** and therefore **does not include a serial number or installation address** for the equipment.

Chris J. Witherell, PE

AZ/CA/CO/FL/HI/MA/ME/MI/MN/NV/OH/OR/WA

John R. Andrzejczak, PE

CA/CO/ID/KS/MD/ND/NM/NY/OK/PA/SC/TN/TX/VT/WA

John Andrzejczak

Digitally signed by John Andrzejczak  
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Date: 2019.07.17 11:06:37 -06'00'

**THIS IS NOT A FIELD VERIFICATION LETTER**