

## FilterBoxx Announces Award of Camp Project in Texas

Calgary, Alberta (May 17, 2016): Mr. Larry Novachis, Chief Executive Officer at FilterBoxx Water & Environmental Corp. (“FilterBoxx” or “the Corporation”) is pleased to announce that FilterBoxx Water Solutions Inc., has been awarded a wastewater treatment project for a camp by a major US Oil & Gas Company in Texas.

The FilterBoxx team is supporting the client is through an expansion of their workforce camp where they are more than doubling their population. “The camp is currently equipped with a septic system and drain field, which will be too small when the camp expands, our RemoteBoxx unit will provide a seamless transition for the client to accommodate this increased capacity” comments Novachis. “The client elected to do on-site treatment of sanitary wastewater with disposal of the treated effluent in an evaporation pond that will be built on-site as part of the project” he adds.

FilterBoxx will submit an application to TCEQ for a discharge permit as part of the scope of supply of the system. This will be the second TCEQ permit for a FilterBoxx system in the past 12 months. The unit will ship to site in the Fall of 2016.

### **About FilterBoxx Water & Environmental**

FilterBoxx Water & Environmental Corp. operates subsidiaries as **FilterBoxx Water Solutions** and **FilterBoxx Energy Services**. Water Solutions is a solution based supplier of standard and custom water and wastewater treatment systems. FilterBoxx Energy Services provides Rental Equipment, Services and Plant Operations to our rental fleet of water and wastewater treatment systems. Energy Services also supports our Design-Build-Own-Operate (DBOO) plants operating throughout Canada and the USA. Please visit our website at [www.filterboxx.com](http://www.filterboxx.com) for more information

For more information please contact:

Larry Novachis, Chief Executive Officer

FilterBoxx Water & Environmental Corp.

Tel: (403) 203-4747

Krystal Markiewicz, Executive Assistant

Tel: (403) 444-8580