Salt Partners

Salt Partners Ltd. Obstgarten Str. 4 CH-8703 Erlenbach ZH Switzerland

Tel.: +41 (44) 422 26 82 www.salt-partners.com

Attn.: Mr. John McKendry Managing Director

Per email john@aquatronic.net

Aquatronic Solutions International 26 Emily Street Gisborne 4010 New Zealand

Erlenbach, 26. November 2016

To Whom It May Concern

Aquatronic Solutions International approached Salt Partners in March 2016. They briefly introduced their electro-seismic technology, which allows them to map fresh and saline water aquifers and geological structures at depths of several thousand meters.

Salt Partners have been involved in several projects where information concerning the extent of salt and brine deposits is of crucial importance. Exploratory drilling to obtain samples for chemical analyses combined with 3D model of the salt layers and brine aquifers by electro-seismic mapping was expected to be the methodology of choice.

Salt Partners identified a well-known salt deposit and obtained the permission from the owners for electro-seismic mapping and comparison of the 3D model with the known geological structures. Aquatronic Solutions provided the instructions concerning the required tools and the recording equipment. Salt Partners carried out the physical work and sent the recordings to Aquatronic Solutions for evaluation. The resulting 3D model accurately predicted the ceiling and, after calibration of seismic velocity in halite, also the bottom of the salt layer and the formation underneath.

Salt Partners and Aquatronic Solutions are currently writing a paper on the work done. The paper is to be published at one of the forthcoming salt conferences.

Salt Partners Ltd.

Vladimir M. Sedivy President

i icsiaciii

Mobile: +41 (79) 299 53 26

Email: vladimir.m.sedivy@salt-partners.com