

26 March 2019

**ASX ANNOUNCEMENT** 

## Anson Appoints Lithium Processing Expert to its Board

Anson Resources Limited (Anson) is pleased to welcome Alexander Grant as a Non-executive Director and Technical Advisor.

Mr. Grant holds engineering degrees from McGill and Northwestern Universities and is a co-founder of Lilac Solutions Inc (Lilac). He co-invented different aspects of Lilac's technology for lithium extraction from brines and led work on engineering scoping studies for lithium developers. His work includes the invention of chemical process concepts that have the potential to make Lilac's technology a strong candidate for low cost lithium production.

The appointment of Mr. Grant adds unique knowledge of lithium chemical processing at a key time for Anson as it progresses the development of an industrial scale, in-field pilot plant aiming to extract lithium chemicals from Anson's Paradox Basin Brine Project located in Utah, USA for product qualification testing by battery/cathode manufacturers.

In addition to being a non-executive director, Mr. Grant will provide technical advisory services which include:

- the oversight of the design, engineering and operation of chemical processes of Anson's pilot plant; and
- the optimisation of the chemical processing flow sheet,

as Anson seeks to produce battery grade lithium carbonate and assesses integrating the extraction of boron, bromine, and iodine chemicals and products into the in-field pilot plant to assist in discussions with prospective customers and to provide inputs into future feasibility studies.

## **For Further Information Please Contact:**

Bruce Richardson

Executive Chairman and CEO

E: info@ansonresources.com www.ansonresources.com
Ph: +61 8 9226 0299 Follow us on Twitter @anson\_ir

**Forward Looking Statements:** Statements regarding plans with respect to Anson's mineral projects are forward looking statements. There can be no assurance that Anson's plans for development of its projects will proceed as expected and there can be no assurance that Anson will be able to confirm the presence of mineral deposits, that mineralisation may prove to be economic or that a project will be developed.