

DAJIN VISITS ENIRGI GROUP'S OPERATIONS AT SALAR DEL RINCÓN

To our Dajin Shareholders and Interested Investors:

June 22, 2017 - Vancouver, BC – Dajin Resource Corp. (“Dajin”) (TSX-V: DJI) (OTC: DJIFF) (Germany: C2U1) wishes to advise you of the recently completed site visit by Dajin Management.

On June 2, 2017 Dajin Chief Operating Officer and Director, Catherine Hickson, Director Mark Coolbaugh and Technical Board member, Roberto Page were welcomed at Enirgi Group Corporation’s (“Enirgi Group”) newly commissioned Salar del Rincón Lithium carbonate processing plant (the “DXP Plant”) in Salta Province, Argentina. The visit was an opportunity for the group to view the DXP Plant in operation and see the changes to the facility since their last visit in August of 2016. The DXP Plant utilizes Enirgi Group’s proprietary Direct Xtraction Technology (the “DXP Technology”) process to produce Lithium carbonate directly from raw, unconcentrated brine in less than 24 hours without the use of a network of solar evaporation ponds. The DXP Technology was developed in-house by Enirgi in cooperation with Enirgi Group’s technology partners, the Australian Nuclear Science and Technology Organization (“ANSTO”). An earlier visit in August 2016 was when Dajin and LSC Lithium Corporation (“LSC”) were entering into a Memorandum of Understanding on a transaction that eventually led to the signing of an earn-in agreement between the two companies. As per the agreement, LSC paid \$1,000,000 to Dajin with a commitment to expend another \$2,000,000 on the Dajin holdings in Salinas Grandes, Guayatayoc and elsewhere in Jujuy Province in order to obtain a 51% interest in Dajin Resources S.A.



From left to right: Alejandro Moro, Enirgi Group General Manager, Cameron Stanton, Process Engineer and Enirgi Innovation Division Director, Dajin COO & Director Catherine Hickson and Roberto Page, Dajin Technical Advisor.



The Enirgi Group facility, viewed here looking south west across the salar, has been in operation for several years, but just recently completed the building of the DXP Technology Lithium carbonate processing plant.

LSC has an agreement with Enirgi Group to process LSC brines from the various salars in their portfolio using Enirgi Group’s DXP Technology. In addition, Enirgi Group holds approximately 18% of LSC and Wayne Richardson is CEO for both companies. Enirgi Group is also the operating company for LSC and the LSC-Dajin agreement. It was for these reasons that the group travelled to Salar del Rincón to view the DXP Plant operations. Dajin management was very pleased with what they observed. Enirgi Group had announced last year that they expected to have the DXP Plant commissioned and operational by Q2 of 2017 – and they have achieved that goal. Dajin, in its deliberations over to who to partner with in Argentina, took into consideration a company with the ability to execute projects within the context of the sometimes challenging environment of Argentina – Enirgi Group has proven they can.

The DXP Plant is an impressive complex in a salar with good road access from both the east (Salta) and to the west into Chile. The DXP Plant process was developed and validated by Enirgi Group's Innovation Division based in Sydney, Australia and led by process engineer Cameron Stanton. Cameron's group formulated the process, then fabricated the components. The plant was run in Australia to show proof of concept before shipping to Argentina. The plant began producing Lithium carbonate in late May, and is working towards third-party concentration and purity verification. Enirgi Group continues to work with ANSTO to confirm the production process, as well as the purity and concentration of the Lithium carbonate being produced.

The plant uses brines pumped from Salar del Rincón at a distance of about 1 km from the plant and then processes the raw brine through a series of steps to produce Lithium carbonate in under 24 hours. The Lithium carbonate comes out of the dryer facility as a white, crystalline powder. Enirgi Group is calling the plant a "demonstration plant", but it has substantial size and capacity soon to be verified by ANSTO.

For additional photos and links to earlier press releases please [click here](#)

About Dajin: (www.dajin.ca)

Dajin is an early stage Lithium exploration company holding a 100% interest in 403 placer claims covering 7,914 acres (3,202 hectares) in the Teels Marsh region of Mineral County, Nevada. These claims are known to contain Lithium and Boron values and are adjacent to the birth place of US Borax Corp's first borax mine. Dajin also holds a 100% interest in 191 placer claims covering 3,851 acres (1,558 hectares) in the Alkali Lake region of Esmeralda County, Nevada, located 7 miles (11 kilometers) northeast of Albemarle Holding's Silver Peak Lithium brine operation in Clayton Valley.

Dajin, through Dajin Resources S.A. (Dajin S.A.), holds concessions or concession applications in Jujuy Province, Argentina that were acquired in regions known to contain brines with Lithium, Potassium, and Boron values. These concessions exceed 93,000 hectares (230,000 acres) and are primarily located in the Salinas Grandes/Guayatayoc salt lakes basin. Dajin S.A. is partnered with LSC Lithium Corporation who has agreed to spend \$2,000,000 to earn a 51% interest in Dajin S.A.'s Lithium properties while building a significant presence in Argentina. ([click here](#) for information on LSC Lithium Corporation)

ON BEHALF OF THE BOARD OF DIRECTORS

Brian Findlay
President & CEO

For further information please contact:
Julie Hajduk at 604-609-6151 or julie@dajin.ca
Head of Corporate Development

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release.