

ASX/MEDIA RELEASE

Tuesday, 6 September 2022

BALL MILL, SAG MILL AND CRUSHER ARRIVE AT AL WASH-HI MAJAZA PROJECT SITE

Key Highlights

- Key CITIC consignments have arrived onsite at Alara's 51%-owned Al Wash-hi Majaza Copper-Gold Project in Oman.
- Deliveries comprise the ball mill, LRS ball mill, SAG mill and crusher.
- Al Wash-hi Majaza Project remains on track for completion in April 2023.

Perth, Australia: Alara Resources Limited (ASX: AUQ) (Alara or the Company), a base and precious metals explorer and developer with projects in Oman, is pleased to announce that key CITIC consignments have now arrived at the Al Wash-hi Majaza Copper-Gold Project in that country. Alara owns a 51 per cent equity interest in the Al Hadeetha Resources LLC (**AHRL**) joint venture developing the Project.



Jaw crusher



Feed trolley assembly (ball mill)

CITIC consignments now onsite: a large step to Project completion

The photo set above and below shows the arrival and unpacking of key plant and equipment purchases, comprising the Project's ball mill, LRS ball mill, SAG mill and crusher. As a package, they represent a major milestone in the Project's development.

The commissioning of the Al Wash-hi Majaza Copper-Gold Project is still expected to be completed in April 2023.



Feed end trunnion (SAG mill)



Discharge head (ball mill)



Fixed trunnion BRG (Ball mill)



Pulp lifting (SAG mill)



Discharge end trunnion (SAG mill)



Right upper cover & left lower CC (ball mill)



Unloading LSS coupling guard (SAG mill)



Feed trunnion liner



Feed half head (SAG mill)



Bell mouth (SAG mill)



LSS coupling guard (SAG mill)



Feed trolley (SAG mill)



Hydraulic pipes (SAG mill)



Feed head (ball mill)



Unloading main motor (SAG mill)



Discharge shell (ball mill)



Feed shell (ball mill)



Half gear (SAG mill)



Half shell (SAG mill)



Half shells (SAG mill)



Jaw crusher



Half shell (SAG mill)

Alara Managing Director, Atmavireshwar Sthapak said: “We are well pleased with recent progress made in the development phase of the Al Wash-hi Majaza Project. We were particularly excited to see the all-important ball mill, LRS ball mill, SAG mill and crusher equipment recently arrive onsite. This achievement yet again demonstrated the ability of Alara and its JV partners to successfully work through logistic challenges still being thrown up by the pandemic and other factors disrupting normal operations of the global mining industry. Other project-critical equipment consignments from India, Turkey and the UAE are expected to arrive on site over coming weeks. We look forward to providing further updates on our efforts to develop Al Wash-hi Majaza over the months ahead.”

ENDS

This announcement is authorised by:

Atmavireshwar Sthapak **T** | +968 2449 1162
Managing Director **E** | avsthapak@alararesources.com

Dinesh Aggarwal **T** | +61 8 9240 4211
Company Secretary **E** | cosec@alararesources.com

Media enquiries

Julia Maguire **T** | +61 2 8999 3699
The Capital Network **E** | julia@thecapitalnetwork.com.au

About Alara Resources

Alara Resources Limited (ASX: AUQ) is an Australian-based precious and base metals explorer and developer, with projects in Oman and Saudi Arabia.

Alara's active projects in Oman are the Al Wash-hi Majaza Copper-Gold mining licence and Mullaq, Al Ajal exploration licences under the Al Hadeetha JV and the Block 7 exploration licence under the Daris JV. Alara maintains an interest in the Khnaiguiyah Zinc-Copper project in Saudi Arabia, with a Feasibility Study completed endeavours to secure a mining licence re-issue underway.

Alara is currently focused on developing the Al Wash-hi Majaza Copper-Gold project in Oman, where it is in the process of constructing copper-gold mining and processing facilities. The Company is also continuing exploration activities at its other Oman projects.

Alara's mission is to become a mid-tier minerals producer which will deliver maximum shareholder value through profitable growth driven by low-cost and sustainable operations.

To learn more, please visit: www.alararesources.com