

ASX / MEDIA RELEASE

9 January 2025

Tenth copper concentrate shipment dispatched

Alara Resources is pleased to provide an update on its JV company, Al Hadeetha Resources' Al Wash-hi Majaza copper-gold mining project in Oman. Alara holds 51% interest in the JV.

Key Highlights

- **Tenth shipment of 1559.2 WMT copper-concentrate shipped on January 8, comprising ~254.3 MT copper and ~6.1 Kg gold.**

The Al Wash-hi Majaza copper-concentrate plant has achieved production of 1559.2 WMT of copper-gold concentrate with ~254.3 MT of contained copper and ~6.1 kg of gold in its latest shipping cycle. This comprises the tenth parcel of copper-concentrate and departed from Sohar Port on January 8.

Table: Recent Copper- Gold Production at Al Wash-hi Majaza Mine

	Parcel 8: 25 Nov 2024	Parcel 9: 16 Dec 2024	Parcel 10: 8 Jan 2025
Copper concentrate WMT ¹	1263.5	1210.8	1559.2
Copper concentrate DMT ¹	1123.6	1087.3	1376.8
Copper MT ¹	194.1	211	254.3
Gold Kg ¹	6	6.6	6.1

ENDS

This announcement is authorised by:

Atmavireswar Sthapak

Managing Director

T | +968 2449 1162

E | avsthapak@alararesources.com

Dinesh Aggarwal

Company Secretary

T | +61 8 9240 4211

E | cosec@alararesources.com

About Alara Resources

Alara Resources Limited (ASX: AUQ) is an Australian-based precious and base metals explorer and developer.

Alara is currently focused on developing the Al Wash-hi Majaza Copper-Gold project in Oman, where it is managing the copper-gold mining and processing facilities. The Company is also seeking to continuing exploration activities at its other Oman projects such as the Block 7 exploration licence under the Daris JV and the Mullaq and Al Ajal exploration licences under the Al Hadeetha JV, Block 8 exploration license under Awtad Copper JV and recently awarded concessions over Block 22B in Oman.

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

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