RNS Number: 9602J Rockfire Resources PLC 03 December 2025

The information contained within this announcement is deemed by the Company to constitute inside information pursuant to Article 7 of EU Regulation 596/2014 as it forms part of UK domestic law by virtue of the European Union (Withdrawal) Act 2018 as amended.

3 December 2025

Rockfire Resources plc

("Rockfire" or the "Company")

Molaoi Drilling Update

Rockfire Resources plc (LON: ROCK), the base metal, critical mineral and precious metal exploration company, provides the market with this drilling update from Rockfire's 100%-owned Molaoi zinc deposit in Greece.

Highlights

- Drilling of hole HMO-009 has temporarily ceased. This is the second drill hole of the recently commenced resource upgrade to Indicated status.
- Drilling of hole HMO-009 was suspended at a depth of 75.00m, with the target mineralisation at +250m depth. The hole is dominated by extensive fault zones, shears, brecciation and fracturing, which resulted in extremely difficult drilling conditions.
- · A decision was made to cease drilling hole HMO-009, secure the hole for re-drilling later, and to move to the next drill hole.
- There are another 28 holes to be drilled in this drilling campaign and re-drilling of challenging holes, including hole HMO-009, will occur at the end of the drill program.
- Hole HMO-008, which was terminated prematurely in one of the growth faults intersected a lode high in the hole at 69.71m. This interval is 0.2m @ 22.2% Zn, 16.2g/t Ge, 2.9% Pb, and 100.0g/t Ag.
- The drill rig has moved to the third hole site, (HMO-010) and early signs of mineralisation are good (see photo below), with massive sulphides encountered at a depth of 44.20m.



A narrow, but strongly mineralised massive sulphide vein encountered early in hole HMO-010, at 44.20m depth. The target to the main lode of mineralisation is 250m below the surface. Drilling continues, with this hole already at 75.60m depth in better ground conditions.

	Hole	UTM	UTM	Dip	Azimuth	Final
--	------	-----	-----	-----	---------	-------

Number	North	East	(°)	(°)	Depth (m)
HMO-008	4077814	665539	-80	270	289.00
HMO-009	4077538	665426	-60	270	75.00
HMO-010	4077142	665454	-80	270	in broaress

David Price, Chief Executive Officer of Rockfire, commented:

"Our second drill hole has also proved extremely difficult to drill. A rapid decision was made to suspend drilling of this hole and to move to the third hole for the sake of increased drilling productivity. Holes HMO-008 and HMO-009 have been secured, plugged and left ready to move the rig back onto these holes to continue drilling them later."

"Early signs of massive sulphide mineralisation in hole HMO-010 is pleasing. These upper lodes represent some of the more distal veins, with the main mineralisation being below a level of 250m from surface. Drilling is progressing well in this hole, and we anticipate better ground conditions."

"A second drill rig is being sought to increase the rate of drilling productivity and we expect that rig to be available in early January 2026. We will continue to update the market as our drilling continues."

For further information on the Company, please visit www.rockfireresources.com or contact the following:

Rockfire Resources plc:

info@rockfire.co.uk

David Price, Chief Executive Officer

Allenby Capital Limited (Nominated Adviser & Broker):

Tel: +44 (0) 20 3328 5656

John Depasquale / Ashur Joseph (Corporate Finance) Matt Butlin (Sales and Corporate Broking)

CMC Markets UK Plc (Joint Broker)

+44 (0)20 3003 8632

Douglas Crippen

Qualified Person Statement

The technical information in this announcement is based on information compiled by Mr David Price, the Chief Executive Officer of Rockfire Resources plc, who is a Fellow of the Australasian Institute of Mining and Metallurgy (F.AusIMM). Mr Price has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which has been undertaken to qualify as a "Qualified Person" in accordance with the AIM Rules Guidance Note for Mining and Oil & Gas Companies. Mr Price consents to the inclusion in the announcement of the matters based on their information in the form and context in which it appears.

Glossary

Item	Definition
"3D"	three dimensional
"Ag"	Silver
"Au"	Gold
"Cu" "Ga"	Copper Gallium
" Ge"	germanium
" g/t"	grams per tonne
"JORC"	Joint Ore Resource Committee
"km"	Kilometre
"m"	Metre
"Ni"	Nickel
"Pb"	lead
"ppm"	parts per million
"pXRF"	portable X-Ray Florescence
"VMS"	volcanogenic massive sulphide
"' Zn"	zinc
"ZnEq"	zinc equivalent

Notes to Editors

Rockfire Resources plc (LON: ROCK) is a gold, base metal and critical mineral exploration company, with a high-grade zinc/lead/silver/germanium deposit in Greece and a portfolio of gold/copper/silver projects in Queensland Australia.

- The **Molaoi** deposit in Greece has a JORC Inferred Mineral Resource of 15.0 million tonnes @ 7.26% Zn, 1.75% Pb and 39.50g/t Ag, for 1.5 million tonnes of ZnEq. metal. This resource uses a 4% low-grade cut, and equates to 1.09 million tonnes of zinc, 260,000 tonnes of lead and 19.1 million ounces of silver.
- The Plateau deposit in Queensland has a JORC Inferred Resource of 131,000 ounces of gold and 800,000 ounces of silver, using a 0.5g/t Au cut off. 53,000 of these ounces lie within the top 100m from surface.
 Plateau is subject to a farm-in by ASX-listed Sunshine Metals Ltd (ASX:SHN).
- The Marengo prospect in Queensland hosts high-grade gold, silver and copper within an historic goldfield, which is entirely under licence by Rockfire. Marengo is subject to a farm-in by ASX-listed Eastern Resources Ltd (ASX:EFE).

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact rns@lseg.com or visit www.ms.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our Privacy Policy.

END

DRLTTBRTMTJMBBA