

Change of Auditor

Sipa Resources Limited (ASX: SRI) ("Sipa" or "the Company") advises that in accordance with Listing Rule 3.16.3, BDO Audit Pty Ltd (BDO Audit) has been appointed as auditor of the Company. The appointment follows the resignation of BDO Audit (WA) Pty Ltd (BDO WA) and ASIC's consent to the resignation in accordance with s329(5) of the Corporations Act 2001 (the Act).

The change of auditor arose as a result of BDO WA restructuring its audit practice whereby audits will be conducted by BDO Audit, an authorised audit company, rather than BDO WA.

In accordance with s327C of the Act, a resolution will be proposed at the Company's next Annual General Meeting to confirm the appointment of the Company's auditor.

This announcement has been authorised for release by the Board of Sipa Resources Limited.

More Information:

Investors/Corporate: Andrew Muir, Managing Director Sipa Resources Limited +61 (0) 8 9388 1551

reception@sipa.com.au

Media: Nicholas Read Read Corporate +61 (0) 8 9388 1474

info@readcorporate.com.au

ASX: SRI sipa.com.au



About Sipa

Sipa Resources Limited (ASX: SRI) is an Australian-based exploration company focused on the discovery of gold and base metal deposits primarily in Western Australia.

- The Skeleton Rocks Project covers outcropping and buried greenstone units, prospective for gold, lithium and nickel-copper-platinum group element (Ni-Cu-PGE) deposits, with limited previous drilling completed.
- The Paterson Project is targeting intrusion-related copper-gold mineralisation concealed by more recent cover sediments and is located to the north-east of Rio Tinto's Winu copper-gold discovery.
- The Barbwire Terrace base metal (lead-zinc) project, where exploration to date has achieved 'proof of concept' status, involves an innovative joint venture with energy company, Buru Energy Limited.
- The Warralong Project is prospective for intrusion-hosted gold and lithium-tin-tantalum mineralisation in the north Pilbara region, in an analogous, parallel structural setting to recent discoveries such as Hemi.
- At Wolfe Basin, extensive sedex-style base metal (copper-lead-zinc) anomalism and gossans provide targets for drill testing along a >80km long prospective horizon.