

COMPANY SECRETARY APPOINTMENT & RESIGNATION

SensOre (ASX: S3N) is pleased to announce the appointment of Ms Sally McDow as Company Secretary of the Company effective 18 July 2022. Michaela Evans has resigned as Company Secretary effective 18 July 2022.

Sally McDow has extensive experience working as a Company Secretary with ASX listed companies in the resources, tech and biotech sectors. Ms McDow was admitted as a solicitor in Queensland, holds an MBA from Simon Fraser University (Canada) and is a graduate of the Governance Institute and Australian Institute of Company Directors.

Ms McDow is the person appointed under Listing Rule 12.6 to be responsible for communication with ASX in relation to Listing Rules matters.

This announcement was approved and authorised for release by the SensOre Board.

ENQUIRIES

Richard Taylor

Chief Executive Officer

T +61 3 9492 3843

E richard.taylor@sensore.com.au**Evonne Grosso**

Media & Investor Relations

M +61 450 603 182

E evonne@nwrcommunications.com.au

ABOUT SENSORE

SensOre Ltd. (**SensOre** or the **Company**) (ASX: S3N) aims to become the top performing minerals targeting company in the world through the deployment of artificial intelligence (AI) and machine learning (ML) technologies, specifically its Discriminant Predictive Targeting® (DPT®) workflow. SensOre collects all available geological information in a terrane and places it in a multidimensional hypercube or data cube. SensOre's big data approach allows DPT predictive analytics to accurately predict known endowment and generate targets for further discovery.

The SensOre Group has built a tenement portfolio of highly prospective, wholly-owned and joint ventured technology metals tenement packages located in Western Australia. As the capacity of SensOre's AI technologies expand to new terranes and a broader range of commodities, the Company anticipates that new targets will be identified and acquired in Australia and internationally.

SensOre's DPT technology has been developed over many years and involves the application of new computer assisted statistical approaches and ML techniques across the workflow of mineral exploration. The workflow includes data acquisition, data processing, ML training, ML prediction and analysis through DPT. SensOre has acquired numerous data sets and used these to generate mineral system targets. Targets have been analysed and vetted by SensOre's experienced exploration geoscientists. Publicly available data in the form of geophysics, surface geochemical, drilling and geological layers and derivatives have been compiled into a massive data cube covering much of Western Australia. SensOre believes that the combination of big data and ML techniques will provide the next generation of exploration discovery.