

EMR GOLDEN GROVE & SENSORE COLLABORATE ON TARGETING

EMR Golden Grove and SensOre have commenced a targeting initiative on Golden Grove's holdings in the Yilgarn Craton of Western Australia. The collaboration involves EMR utilising SensOre's AI machine learning technology platform. SensOre's DPT® technology allows targeting to benefit from insights generated from more than 2,500 layers of data. The innovative collaboration has led to SensOre extending its approach to polymetallic VMS (Volcanic Massive Sulphide) style deposits in Western Australia.

"EMR Golden Grove are always looking for new and innovative exploration methodologies to apply to our leases, and we are excited to collaborate with SensOre in order to see what new discovery potential can be unlocked through the use of their proprietary technology," Mark van Heerden, Chief Geologist, EMR Golden Grove.

"Technology collaborations, such as the one between EMR and SensOre, demonstrate that leading mining companies are moving quickly to adapt their business models to disruptive innovation and new technology as they emerge. We look forward to this collaboration in WA and where it may lead in the future," SensOre CEO, Richard Taylor.

EMR Golden Grove Background

EMR Golden Grove is a base and precious metals mine located in Western Australia. The mine is situated approximately 450 kilometres north-east of Perth, 250 kilometres east of Geraldton, and approximately 50 kilometres south of Yalgoo. EMR Golden Grove is owned by EMR Capital, a specialist resources private equity manager with over 300 years' combined mining operational and investment experience. EMR has owned and operated nine mining operations and projects in seven countries globally, across four core commodities, with a proven track record in the three dimensions critical to achieving superior investment returns.

SensOre Background

SensOre aims to become the top performing minerals targeting company in the world through the deployment of AI and machine learning technologies, specifically its Discriminant Predictive Targeting® workflow. SensOre collects all available geological information in a terrane and places it in a multi-dimensional hypercube or Data Cube. SensOre's big data approach allows DPT predictive analytics to accurately predict known endowment and generate targets for further discovery.

SensOre owns SensOre Yilgarn Ventures (100%), Pilbara Exploration Ventures (100%) and has a 60% interest in Yilgarn Exploration Ventures (YEV) (40% DGO Gold (ASX:DGO)) which holds more than 600km² in the Yilgarn Craton, Western Australia. The tenements were identified using a 'Data-Cube' containing over 2,500 data layers and +24 billion discrete data points. YEV is well funded to drill these anomalies in 2020. The holdings include the North Darlot Joint-Venture near Red Mining's (ASX:RED) Darlot exploration area and the Desdemona North Earn-in with Kin Mining NL (ASX:KIN), as announced on 20 December 2019. YEV may earn 75% in Desdemona North by funding \$3.5 million in expenditure.

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