

## **DUG and PetroVision sign collaborative agreement**

DUG Technology (DUG) is pleased to announce a new partnership with PetroVision aimed at promoting and delivering specialised seismic data processing solutions in Nigeria.

DUG is a global technology company providing high-end geoscience services, advanced analytical software and reliable cloud-based high-performance computing (HPC). PetroVision is an integrated energy consultancy advising on geoscience, engineering and economic aspects in the upstream, midstream and downstream sectors whilst also embracing the energy transition with project work including carbon capture and storage (CCS) and field exploration geochemical sampling for critical minerals such as lithium.

PetroVision will facilitate operations within Nigeria, while DUG will supply technology and support. This includes use of the *DUG Insight* processing, imaging and interpretation software and remote access to DUG's teams of geophysical experts. PetroVision will manage a local processing office within Nigeria, utilising computer resources via the *DUG HPC Cloud* platform.

PetroVision's Technical Director Lekan Aluko said "We're thrilled to join forces with DUG, leveraging their cutting-edge technology to enhance our technical capabilities, increase local content participation and broaden our service offerings in Nigeria."

DUG's Managing Director Dr Matthew Lamont said: "We are looking forward to working closely with the team at PetroVision to build a strong presence, and grow our client base in Nigeria."





## **ENDS**

For media inquiries, please contact:

Kym Scampoli
Head of Marketing
kyms@dug.com
+61 419714862

## **About DUG**

DUG is an ASX-listed technology company, headquartered in Australia, that is built on a strong foundation of applied science and a history of converting research into practical, real-world solutions. DUG delivers tailored geoscience services and software, reliable cloud-based high-performance computing (HPC), and novel immersion-cooling systems, all backed by bespoke support.

DUG provides a comprehensive geoscience offering backed by over two decades of experience and a focus on R&D. DUG maximises the value of seismic data enabling clients to minimise risk and make more-informed decisions. DUG recently released its latest breakthrough technology — elastic multi-parameter FWI imaging — reaffirming its position at the forefront of geoscientific innovation.

DUG's proprietary immersion-cooling technology has been refined through production use, at scale, for over a decade. It is sold globally as part of an exclusive licence agreement and is the cornerstone of DUG's modular, edge-computing solution.

DUG is a global company with offices in Perth, London, Houston, Kuala Lumpur and Abu Dhabi, supporting a diverse industrial client-base. DUG designs, owns, and operates a network of some of the largest supercomputers on Earth. The company continues to invest and innovate, working towards a climate-positive future.

dug.com Page | 2