

### GEOSCIENCES

# DUG, PetroVision form joint geoscience service in Nigeria

DUG Technology has formed a partnership with energy consultancy PetroVision offering seismic data processing services in Nigeria.

Nov. 21, 2024

Related To: DUG



DUG Insight Base was designed to make seismic interpretation faster, more accurate and more collaborative, according to the company.

### **EXCLUSIVE CONTENT:**

From LLMs to seismic foundation models, AI can be utilized for subsurface E&P

Geoscience giant in quest to become world's leading subsurface data provider

Geosciences sector proving its value across more than just the oil and gas industry

Opinion: Misunderstandings about the offshore energy geoscience industry

DUG Technology (DUG) has formed a partnership with energy consultancy PetroVision offering seismic data processing services in Nigeria.

### LATEST IN GEOSCIENCES

#### Geosciences

3D reprocessing underway of offshore Uruguay datasets

Nov. 12, 2024

### Geosciences

### From LLMs to seismic foundation models, AI can be utilized for subsurface E&P

Nov. 9, 2024

Geosciences

North Sea Utsira OBN data reprocessed

Nov. 8, 2024

Geosciences

## TGS reprocessing frontier seismic offshore Sierra Leone

Nov. 6, 2024









PetroVision will facilitate operations in the country, and DUG will supply technology and support, such as DUG Insight processing, imaging and interpretation software, along with remote access to its geophysical specialists.

In Nigeria, PetroVision will manage a local processing office drawing on computer resources supplied via the DUG HPC Cloud platform.

#### Geosciences

### Petronas commissions 3D survey offshore Suriname

Nov. 6, 2024



### Sign up for Offshore eNewsletters

### **Offshore Daily Newsletter**

A glance at all the top offshorerelated headlines every morning. This daily newsletter provides readers with the latest developments and news in the marine/offshore industry. (Daily)

### **Offshore Renewable Energy**

Updates on new technology, projects, and policy for the development of offshore renewable energy from wind, waves, solar, and other resources. (Monthly)

### **Subsea Report**

A detailed review of advances in subsea wells, tieback technology, flow assurance methods, and challenges in deepwater operations. (Bimonthly, 6/year)

Email Address

Country

 $\mathbf{\nabla}$ 

SIGN UP

By submitting your information, you are agreeing to Endeavor Business Media's Terms of Service and Privacy Policy.

LOAD MORE CONTENT



About Us Contact Us Advertise Do Not Sell or Share Privacy Policy Terms & Conditions

 $^{\odot}$  2024 Endeavor Business Media, LLC. All rights reserved.

A MULANS