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Meeting the Energy Dual Challenge

↑ 40% Growth in World Economy by 2030
↓ 40% Reduction in Energy-related CO₂ emissions by 2030 for 1.5°C

Higher Value, Lower Carbon

Accelerated Digital Transformation
Decarbonization Responsibility
Technology to Deliver on Our Decarbonization Responsibility

- Address Methane Emissions
- Reduce or Eliminate Flaring
- Minimize Well Construction CO₂ Footprint
- Full Field Development Solutions
- Electrification of Infrastructure
- Carbon Capture and Storage
Creating value through digital solutions that:

- Reduce Cycle Time and Accelerate Returns
- Increase Productivity and Efficiency
- Lower Costs and Carbon
Technology in Action – Ecuador Full Field Solutions

END-TO-END DIGITAL OPERATIONS

- Autonomous Solutions
- DELFI Deployment
- Intelligent Assets

PRODUCTION IMPACT

- 90% Connected Producing Wells
- ↓ 40% Production Losses
- ↓ 60% Monitoring Field Visits
Foundation for End-to-End Emissions Management

Offering a Complete End-to-End Service

DATA

Plan

Measure

Act

Customer Trust in Technical Integrity

Hardware for Digitally Enabled Quantification

Insight and Solutions for Emission Reduction
Carbon Capture and Storage Digital Workflows

Broad experience in CCS across sector, scope, and diversity of storage type

100+ Global Projects
15 Countries
7 Industrial Sectors

Site Characterization in Feasibility and FEED
The responsibility and opportunity to meet the dual challenge is great, and Schlumberger is the technology company that is innovating to create a lower-carbon, higher value future.