

OIL & GAS

Legal precision and efficiency for strategic oil and gas businesses



Our Oil & Gas group operates in upstream, midstream, and downstream operations, advising clients on a wide range of activities across the oil and gas chain. We have extensive experience representing companies starting or restructuring their businesses in Brazil, as well as clients involved in the acquisition of Brazilian assets or companies, or in structuring joint ventures with local or foreign partners, as well as in the financing of acquisitions and projects.

We also provide legal advice on the drafting, negotiation, and risk analysis of contracts common to the oil and gas sector, including concession and production-sharing agreements; EPCs; equipment supply; farm-in; and joint operating agreements (JOAs), among others. We also work on regulatory, tax, labor, antitrust, and environmental matters covering the oil and gas sector (including more recent topics such as decommissioning).

Our experience and in-depth knowledge of the sector enable our lawyers to handle legal matters related to this industry with precision, efficiency, and proactivity, addressing the sector's new regulatory environment.

RECOGNITION

Chambers Global
Chambers Brazil
Latin Lawyer Elite
Latin Lawyer 250 – Elite Firm
Legal 500
Análise Advocacia
IFLR1000

MAIN SERVICES

- Upstream, midstream, and downstream operations.
- Mergers and acquisitions.
- Financing.
- Contract drafting, negotiation, and risk analysis.
- Regulatory issues.
- Tax, labor, antitrust, and environmental issues.

For more information
about the area, [click here](#)
or scan the QR code.



EXPERIENCE

We work for major companies in the sector, such as:

- AleSat Combustíveis S.A.
- Baker Hughes
- BP
- BW Offshore
- Chevron
- Comgás
- Equinor
- Hyundai Heavy Industries
- Lukoil
- Mitsubishi Heavy Industries (MHI)
- Mitsui Gás e Energia
- Modec
- Petrobras
- PetroRio
- Samsung Heavy Industries
- SBM Offshore
- Sumitomo Corporation
- TAG - Transportadora Associada de Gás
- Weatherford