

Overview of Atlantic Research Technologies' Executive Search in the Energy, Renewables & Power Generation Sector

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Atlantic Research Technologies (ART) is a global executive search firm with extensive expertise in recruiting senior management for the energy, renewables, and power generation sectors. Their practice encompasses the full energy value chain, from extraction and conversion to transport, storage, and end-use, including both traditional fossil fuels and clean renewables.

ART conducts discreet, networking-driven searches worldwide, placing leaders in upper management roles across functions such as general management, sales/marketing/business development, finance, supply chain/procurement, operations/manufacturing, and projects.

They support clients in navigating complex technologies, regulatory environments, and global market expansions, with a strong track record in renewables growth and oil & gas services.

Subsectors and Technologies Covered

ART's coverage is comprehensive:

- **Traditional Energy/Oil & Gas:** Upstream/downstream exploration, refining, petrochemicals, LNG terminals, pipelines, subsea engineering, drilling services, and energy trading.
- **Renewables:** Solar (PV, thin-film, floating), wind (onshore/offshore), bioenergy (biogas/RNG, waste-to-energy), hydropower, geothermal, and marine energy.
- **Power Generation & Storage:** Fossil-fuel plants (coal, natural gas CCGT), renewable power plants, distributed generation (CHP, microgrids), energy storage (BESS, pumped hydro), grid infrastructure (HVDC, substations, SCADA), and auxiliaries (turbines, emissions control like CCUS).
- **Cross-Cutting:** Hydrogen/clean fuels, carbon capture, digital technologies (AI forecasting, IoT), and EPC/O&M contracts.

Project types include utility-scale farms, refineries, biogas plants, offshore platforms, and grid-scale storage.

Key Positions and Placements

ART's portfolio features numerous high-impact placements, often requiring P&L responsibility, multilingual skills, and sector-specific networks (e.g., Petrobras, Aramco).

● General Management:

- CEOs/Presidents/Managing Directors: Alternative energy startups (photovoltaics in California; windpower in Germany/US Pacific Northwest); oil rig marine services/petrochemicals (China Shanghai/Beijing); energy services/JVs (US Texas Houston; Singapore); engineering services (Brazil São Paulo/Rio); industrial equipment in energy/power (Argentina Buenos Aires); power generation (South Africa Johannesburg); hydraulic valves/petrochem (China Shanghai); East Africa drilling (Tanzania).
- COOs/GMs: Alternative energy (US Pacific Northwest; China Suzhou for wind components); oil & gas/subsea (Singapore); biogas/RNG plants (Latin America); petrochemical products/risk management (China Beijing).

● Sales & Marketing/Business Development:

- VP/Director Sales: Petrochemical equipment (US Houston/Canada Calgary; global specialty chemicals); batteries/energy storage (Germany); hydraulic components (China/Korea); industrial controls (Mexico).
- Regional/Country Managers: Oilfield instrumentation (China); petrochemical solutions (China Shanghai); mining/energy equipment (Latin America: Mexico, Brazil, Peru, Chile, Colombia).

● Finance & Procurement:

- CFO/Controllers: Oil & gas contracts (Brazil Rio/Macaé).
- VP/Director Procurement/Supply Chain: Power generation equipment (US Northeast/Southeast); oil pipeline (GCC); oilfield distribution (US Houston).

● Operations & Projects:

- VP Operations/Plant Managers: Energy storage (US Northeast); biogas/renewable plants (Latin America); manufacturing for wind/PV systems (China Shanghai).
- Projects Directors: Power generation (US Southeast).

Additional energy-tied roles from industrial overlaps include President for electromechanical power components (wind/PV in California) and VP Sales for power equipment/mixing solutions in generation.

Global Reach and Locations

ART recruits across all continents, with notable activity in:

- North America: US (California/San Diego, Pacific Northwest, Texas/Houston, Southeast, Northeast); Canada (Calgary, Edmonton).
- Asia: China (Shanghai, Beijing, Suzhou/Jiangsu); Singapore; Korea (Seoul).
- Latin America: Brazil (São Paulo, Rio de Janeiro, Macaé); Argentina (Buenos Aires); Mexico; Colombia (Bogotá); Peru (Lima); Chile (Santiago).
- Europe: Germany (Frankfurt/Munich); Norway (Stavanger); Netherlands/UK.
- Middle East/Africa: Saudi Arabia (Dammam); UAE; Qatar (Doha); South Africa (Johannesburg); Tanzania.

This enables support for multinational expansions, JVs, startups, and emerging market entries.

Client Types and Notable Aspects

Clients include European/US/Asian multinationals (windpower/photovoltaics giants, petrochemical services leaders, power equipment manufacturers), startups (alternative energy tech), energy services firms (EPC/O&M), and distributors in oil & gas/renewables.

ART excels in placing entrepreneurial leaders for growth in renewables (e.g., wind/solar scale-ups, biogas innovation) and traditional energy transitions, often requiring cultural adaptability, technical depth, and key industry contacts.

In summary, ART offers deep, global expertise in the energy, renewables, and power generation sector, delivering targeted placements that drive innovation, operational excellence, and sustainable development in a rapidly evolving industry.