



ADI Analytics
OIL & GAS • ENERGY • CHEMICALS
CELEBRATING 10 YEARS

Analyst (Remote, Full-Time)

Research & Consulting | Energy, Chemicals, Power & Industrials

Read this first

ADI Analytics is a **research and management consulting firm**, not a data analytics, data science, machine learning, or artificial intelligence company.

If you are primarily seeking a role focused on BI dashboards, SQL pipelines, machine learning models, or software development, this position will **not** be a good fit.

Role location & work arrangement

- **Fully remote, full-time role**
 - **Based in the country where you currently reside (outside the United States)**
 - You will work from home and collaborate with a globally distributed team
 - ADI will provide the **tools and resources** required to work effectively in a remote setting (e.g., laptop, software, internal templates, and access to research resources)
 - **3-month probation period** applies to all new hires
 - **Home-office requirement:** Candidates must have a reliable high-speed internet connection and a work environment to participate in video calls and collaborative working sessions during agreed project hours.
-

About ADI Analytics

ADI Analytics is a boutique management consulting and industry research firm specializing in **oil & gas, energy transition, chemicals, power/utilities, and industrial markets**.

Founded in 2009, ADI has completed **1,000+ projects** for **450+ clients** globally, including energy and chemical companies, investors, EPCs, technology providers, and public-sector organizations.

ADI supports clients with:

- Market research and competitive intelligence

- Strategy and business planning
- Cost, margin, and project economics analysis
- M&A strategy and commercial due diligence
- Technology and value-chain assessments

Our work is **analytical, industry-focused, and decision-oriented**, and our culture values **initiative, intellectual rigor, curiosity, and clear communication**.

What you will do

As an Analyst, you will work on consulting and research engagements across global energy and chemicals markets. Projects typically last **4–6 weeks**, and Analysts usually contribute to **multiple projects per year**, working in small teams (often 2–3 people).

You will own a defined **workstream** within each project and contribute directly to client-facing outputs.

Core responsibilities

You will:

- Break down ambiguous client questions using **structured, hypothesis-driven problem solving**
- Conduct **primary and secondary research**, drawing from:
 - Government and regulatory publications
 - Company filings and investor materials
 - Trade, technical, and academic literature
 - Industry databases and proprietary ADI resources
- Gather, clean, and synthesize data to:
 - Size and segment markets
 - Analyze supply, demand, and cost structures
 - Evaluate project and value-chain economics
- Build and maintain **Excel-based analytical models** (not software or ML models)
- Support and participate in **expert and stakeholder interviews** to validate assumptions and insights
- Create **client-ready PowerPoint presentations and written reports** that clearly communicate:
 - Methodology

- Key findings
- Commercial and strategic implications
- Present your workstream internally and to clients, and incorporate feedback efficiently

Example project topics

Analysts at ADI may work on topics such as:

- LNG and natural gas market outlooks and infrastructure economics
- Energy transition pathways, including CCUS, hydrogen, biofuels, and SAF
- Refining and fuels economics, capacity rationalization, and regulation impacts
- Petrochemical and specialty chemical value-chain analysis
- Power market impacts from electrification, data centers, and policy changes
- Commercial due diligence for private equity, infrastructure, and strategic investors

(Projects vary by client and market conditions; flexibility and curiosity are important.)

What success looks like

Within the first **3–6 months**, successful Analysts demonstrate:

- Strong **ownership** of assigned workstreams
 - High-quality **Excel analysis and data discipline**
 - Clear, structured **PowerPoint writing** in a consulting style
 - Sound judgment on **source quality and triangulation**
 - Professional communication and reliability in a remote, distributed team
 - Ability to manage deadlines with limited supervision
-

Qualifications

Required

- **Bachelor's or Master's degree in engineering, sciences, economics, or business**
- Strong interest in **energy, chemicals, power/utilities, or industrial markets**
- Ability to think **critically, logically, and independently**
- Strong attention to detail and pride in high-quality work
- Excellent **written and spoken English** (all deliverables are in English)
- High proficiency with **Excel and PowerPoint** (or equivalent tools)

Preferred

- Prior experience (internships or full-time) in:

- Energy, chemicals, power, or industrial sectors
 - Consulting, market research, investment research, or corporate strategy
 - Exposure to market sizing, forecasting, cost analysis, project economics, or due diligence
 - Experience working effectively in **remote or distributed teams**
-

Work authorization

- You must have **legal authorization to work in your current country of residence**
 - This role is **not U.S.-based** and does **not** require U.S. work authorization
-

Compensation

- **Competitive salary**, benchmarked to the candidate's **location, experience, and skills**
 - Clear performance expectations and opportunities for increased responsibility and progression as capabilities develop
-

Career development

ADI offers a clear growth path based on demonstrated performance and skill development. Analysts who show strong analytical capability, ownership, and client readiness can progress to **Senior Analyst and beyond**, with increasing responsibility across project execution and client interaction.

Screening process

The hiring process may include:

- Resume and cover-letter review
 - One or more interviews
 - A short **Excel and/or writing exercise** to assess analytical and communication skills
-

How to apply

Please email your **resume and a cover letter** to work@adi-analytics.com.

Applications submitted without a cover letter may not be considered.