

Analyst (Energy)

Position Purpose:

The Analyst (Energy) will provide technical expertise and sectoral analysis to support EWiEn's energy-focused initiatives. This role ensures that program design, advocacy, and implementation are grounded in accurate data, technical feasibility, and gender-responsive energy solutions.

Key Responsibilities:

- Conduct in-depth research on renewable energy, energy access, and productive use of energy (PUE).
- Analyse national energy policies, regulatory frameworks, and sector trends, highlighting gender gaps and opportunities.
- Develop technical briefs, feasibility studies, and policy notes for workshops and stakeholder dialogues.
- Support monitoring and evaluation of energy-related project activities, ensuring alignment with donor requirements.
- Liaise with government institutions (MoWE, EEU, EEP, PEA), private sector actors, and development partners to collect and validate data.
- Provide technical input into pilot projects, including mini-grid utilization and women's livelihood development.
- Contribute to capacity-building sessions by preparing evidence-based presentations and case studies.

Qualifications & Skills:

- Bachelor's degree in Energy Engineering, Renewable Energy, or related field (Master's preferred).
- Minimum 2 years of experience in energy policy, project analysis, or technical research.
- Strong analytical, quantitative, and report-writing skills.
- Familiarity with Ethiopia's energy sector institutions and regulatory environment.
- Commitment to gender equality and inclusive energy transition.

Reporting Line: Reports to the Program coordinator.

Performance Indicators: Quality of technical outputs, timeliness of deliverables, stakeholder feedback, and contribution to evidence-based advocacy.

Application Guidelines

Female applicants and active EWiEn members are strongly encouraged to apply.

Interested candidates should submit their CV and any relevant supporting documents via email to: career@ewien.org, copying dewo.desta@ewien.org.

Subject Line: Analyst (Energy) Application

Submission Deadline: April 2, 2026, at 5:00 PM (EAT)

Applications will be reviewed on a rolling basis. Late or incomplete submissions will not be considered.