

Role Profile: Senior Research Associate/Research Associate/Research Analyst

Purpose of the role

This individual will be responsible for conducting research and analysis in energy-efficient appliances and applying research findings to recommend policies and develop business models to drive the adoption of super-efficient appliances in the consumer market. He/she would be required to interact and collaborate with diverse stakeholders such as appliance manufacturers, consumers, policymakers, government officials, researchers, and civil society organisations.

Details of the role

Designation(s)	Senior Research Associate Research Associate Research Analyst (entry level)	Function (Job function)	Policy Research – Appliances
Grade and Level	Professional	Job Family (Specific sub-function)	
Location (City name)	New Delhi, India	Employment type	Full-Time

Responsibilities:

- + **Conduct in-depth research and analysis in appliance energy performance:** Research various aspects of appliances including energy consumption, consumer usage patterns, technologies used, manufacturers, market penetration, standards and labelling for energy performance and government policies. Keep abreast of the latest technology and policy developments in India as they relate to energy use, climate change and sustainability.
- + **Collaborate with diverse stakeholders:** Collaborate with diverse stakeholders such as appliance manufacturers, consumers, policymakers, government officials, researchers, and civil society organisations to enable policies, technologies and programmes to increase the availability and adoption of super-efficient appliances.
- + **Disseminate AEEE research and expertise:** Prepare reports, technical briefs, brochures, presentations, and other communication materials. Represent AEEE at various public forums like conferences, workshops and stakeholder meetings. Publish and present papers based on AEEE research. Assist AEEE's Communications and Marketing teams by providing comprehensive and timely insights on AEEE's research in the appliance sector.
- + **Support AEEE's vision and mission:** Work with other AEEE team members in ensuring project deliverables of the highest quality, on time and within budget. Identify key trends in energy, climate change, and sustainability. Support Programme Leads in developing concept notes and project proposals.

Academic qualifications and experience required for the role

Required Educational Qualification & Relevant experience	<ul style="list-style-type: none"> + Bachelor's degree in engineering or physical sciences followed by Master's degree in engineering, science, energy studies, environmental studies, public policy or similar discipline. + 1-5 years' work experience in industry, research, consulting or similar discipline.
---	---

Skill-set Required	<ul style="list-style-type: none"> ✚ Strong conceptual, quantitative and qualitative analytical abilities ✚ Excellent communication skills with a strong command of spoken & written English ✚ Proficiency in MS Excel, Word, Power-point or similar software ✚ Proficiency in data analysis and visualization tools would be a plus ✚ Highly motivated and able to prioritize work and perform under tight timelines ✚ Strong interpersonal skills and ability to work in teams both within and outside the organisation.
Reporting Matrix	
Reporting Matrix	Reports to Programme Lead or Senior Programme Lead
How to Apply	
<p>Interested candidates are requested to send their Cover Letter and CV to jobs@aeee.in</p> <p>The position would be open till the time the position is filled.</p>	