

Contract Position, Junior Energy Research Analyst

Based in Calgary Canada, the ARC Energy Research Institute conducts economic and investment analysis for ARC Financial Corp. and its stakeholders. ARC Financial Corp. is Canada's largest energy-focused private equity manager.

We are dedicated to researching complex, interrelated trends that influence the energy business, including financial, political, environmental, technological, social and economic forces. All these elements of change will shape the future of the world's energy supply and its consumption.

Some of your roles and responsibilities over the contract term may include:

- Conducting research on energy systems and markets, including supply, demand, policy, economics, environmental and technology factors.
- Assisting in the publication of the ARC Energy Institute weekly email, including preparing the ARC Energy Charts.
- Preparing, presenting, and writing internal reports on research results
- Attending internal energy research meetings
- Providing support to the research team as required

Skills and Education

- Enrollment or completion of an undergraduate or graduate level program, with a preference for engineering, business, economics, finance, or science.
- Exceptional knowledge of Microsoft Office applications, especially Excel
- Superior quantitative, analytical, communication and presentation skills
- Initiative, creativity and independent thinking with a strong attention to detail
- A strong work ethic
- Flexible thinker
- Excellent interpersonal skills and a desire to be a team player

Work Experience

Some employment experience in the energy industry is an asset but not required.

Term

June to August/September 2018

Applicants should have an interest in building a career in Calgary and in energy research. Interested candidates should e-mail a cover letter, one page resume and all university transcripts to:

Jackie Forrest ARC Energy Research Institute Suite 4300, 400 - 3rd Avenue S.W. Calgary T2P 4H2 jobs@arcfinancial.com

Posting expires 12 pm MST on Wednesday, May 23, 2018. Only those candidates selected for interviews will be contacted. For further information on ARC Energy Research Institute please visit our website at: www.arcenergyinstitute.com