## Job Posting: 8607 - Position: Corporate Economics Research

Co-op Work Term Posted: Summer 2019

Application Deadline 01/16/2019 11:59 PM

**Application Method:** Career Bridge

**Posting Goes Live:** 01/09/2019 4:39 PM

Job Posting Status: Expired

## **Company Information**

**Organization** Alberta Electric System Operator (AESO)

SalutationMr.Job Contact First NameJohnJob Contact Last NameDoe

**Contact Title** Manager, Campus Recruiting **Address Line One** 2500, 330 - 5th Avenue SW

CityCalgaryProvince / StateAlbertaPostal Code / Zip CodeT2P 0L4CountryCanada

## **Job Posting Information**

Term Posted Summer 2019

Job Title Corporate Economics Research

Duration4 MonthsJob Location (City/Town)CalgarwJob Location (Province/State)Alberta

**Job Description** 

Our Corporate Economics team is looking for a Research Intern to contribute to economic analyses and complete market research related to industry and technology trends in Alberta. The Corporate Economics team ensures consistent interpretation and application of legislation and policy related to efficiency for the AESO. This includes all aspects of the wholesale electricity market, including: market strategy, design, and rules; annual long-term transmission planning to accommodate expected load and generation growth; annual macro-economic, load, and generation forecasts, including scenarios and sensitivities; market operation from a legislative and policy point-of-view; Regulatory in the development of tariffs; and AESO-wide training.

Signs you will enjoy working in this team:

- You thrive in a fast-paced and dynamic environment and are looking for an opportunity to embark on transformative change.
- · You enjoy working in a team of bright professionals and participating in lively discussions
- You embrace change and pivot and adapt with ease.

 You like in working in a diverse atmosphere –our team and colleagues have varied backgrounds, experiences and perspectives.

Signs you will enjoy this role:

- The thought of delving into data, providing insightful analysis and creating meaningful information excites you.
- You are good at connecting the dots between market events and regulatory trends using high-quality quantitative and qualitative work
- Strong critical thinking, creative problem solving and high initiative come second nature to you.

## **Job Requirements**

- · A degree in progress in economics, business, engineering or mathematics
- You have an understanding of the electricity industry and are interested in learning more

**Preferred Academic Level** Undergraduate

**All Programs** No

**Targeted Degrees and** Bachelor of Arts (BA)

Disciplines Bachelor of Management (BMGT)

Bachelor of Science (BSC)

Accounting Computer Science BMgt

Economics BA

**Economics BMgt** 

Finance

General Management

Human Resource Management & Labour Relations Indigenous Governance and Business Management

International Management

Management Information Systems

Marketing Mathematics

Political Science BMgt

**Projected Start Date** May 01, 2019 12:00 AM **Projected End Date** August 30, 2019 12:00 AM