

The Position	Real Time Operator
Description	<p>The Real Time Operator (RTO) provides support for the 24-hour coverage of the real time desk operations of URICA in relation to the Alberta electricity market.</p> <p>The main responsibilities of the RTO are to:</p> <ol style="list-style-type: none"> 1. Manage the receipt, validation, and submission of Energy Offers and Restatements into the AESO's Energy Trading System (ETS); and 2. Monitor and interact with the AESO's Automated Dispatch and Messaging System (ADaMS), act upon dispatches and directives, and/or relay instructions to power plant operators. <p>Duties also include monitoring power plants, substation connections, market conditions, gas scheduling, as well as related ad hoc research & analytical activities.</p>
The Company	<p>URICA Energy Real Time Ltd. provides the ability for medium- to large-sized entities to participate in wholesale electricity markets on a 7x24 basis. Electricity markets in Alberta operate on a 24-hour basis, but some companies do not have the economies of scale or expertise to manage their energy position around the clock.</p> <p>With URICA as an independent operator, clients are able to leverage our 7x24 real time dispatch and management services in order to address their operational needs and meet their organizational objectives. The real time professionals at URICA provide necessary availability, insight, and asset management for our clients.</p>
Responsibilities	<ul style="list-style-type: none"> o Required to work rotating 12-hour shifts to provide 24-hour/day operational coverage of the business which includes evenings, weekends, and holidays. o Monitoring of the ADaMS dispatch system, acknowledging dispatches from the system operator, communicating dispatches to plant operators, and starting and stopping power generation units. o Submitting offers and restatements into the AESO's ETS. o Monitoring market conditions, supply and demand, and analyzes transactions for market reports. o Assist in the gathering of power market intelligence. o Perform ad hoc project contributions in various capacities. o Adhere to all URICA corporate policies and comply with all regulatory requirements. o Additional responsibilities assigned by management.
Requirements	<ul style="list-style-type: none"> o Bachelor's degree in Business, Mathematics, or Economics (or equivalent experience). o Familiarity with and/or experience in the Alberta Interconnected Electric System and commodity markets is preferred. o Strong and consistent focus and attention to detail. Testing in this area may be required. o Competence with mathematics, technical concepts, as well as an understanding of fundamental economics. o Possess excellent decision-making and highly developed analytical skills. o Demonstrated ability to multitask in urgent, time-critical situations. o Must be reliable and have a sense of responsibility, as this role involves the dispatching of multiple high asset value facilities. o Highly self-motivated, able to work in stressful and urgent situations, and be able to work in a fast-paced environment with critical time deadlines. o Effective written and oral communication skills. o Exceptional technical aptitude, in particular: multitasking, modelling, and monitoring. o Strong skills in the Microsoft suite (Excel, Word, PowerPoint, Outlook, Teams), is expected.
Remuneration	<p>Compensation is competitive and commensurate with tasks performed, experience, and skill level.</p>

Qualified applicants are invited to send their resume/CV and cover letter to:

URICA Energy Real Time Ltd.
info@urica.ca

Please include "RTO Application" in the e-mail subject line.

NOTE: URICA thanks all applicants for their interest; however, only those candidates selected for an interview or follow-up discussion will be contacted.

URICA is an Equal Opportunity Employer. URICA does not discriminate on the basis of race, religion, color, sex, gender identity, sexual orientation, age, non-disqualifying physical or mental disability, national origin, veteran status or any other basis covered by appropriate law. All employment is decided on the basis of qualifications, merit, and business need.