ENERGIZE YOUR CAREER

Wouldn’t it be great if your first job focused on helping you find a position that is right for you?

After years of giving all your energy to school, you deserve a career that will energize you.

That is exactly what the ENMAX Engineer in Training (EIT) Program is all about!
ENERGIZE YOUR CAREER

The EIT Program is designed so you have the option to rotate through different areas within ENMAX:

- System Operations
- Environment
- Generation
- Power Services
- Projects Group
- Substation Design
- T&D Asset Management
- Distribution & Network Planning
- Distribution & Network Design
- Substation Design
- Protection, Automation & Control
- Transmission Planning
- Residential Markets
- System Automation
ENERGIZE YOUR CAREER

This approach not only enables you to gain a variety of experiences, but also helps you discover what areas interest YOU.
WHO ARE WE?

ENMAX is a vertically integrated energy and utility company that provides electricity, natural gas, renewable energy and value-added services to its customers.

Essentially, ENMAX makes, moves and markets energy!
ENMAX CORE VALUES

- Safety
- Accountability
- Trustworthy
- Responsible
- People Focus
- Operational Excellence
- Customer Focus
ABOUT ENMAX

ENMAX is the largest seller of electricity in Alberta.

ENMAX is committed to providing safe, reliable and competitively priced electricity and natural gas to over 750,000 metered customer locations in the province.
CALGARY HIGHLIGHTS

Calgary is one of the fastest growing economies in Canada with the population over 1.1 million people.
CALGARY HIGHLIGHTS

- Calgary is a great place to meet young professionals from all over Canada.
- The meridian age is 35.8 years.
- Calgary has the highest per capita income in Canada.
- Rated best Large City to live in Canada by MoneySense!
- Calgary has prime shopping, restaurants, concerts, nightlife, festivals and galleries.
- Calgary hosts the annual Calgary Stampede.
Whether your idea of recreation is being active, enjoying a leisurely stroll or just plain relaxing, Calgary offers many choices to suit your lifestyle.

The city has over 8,000 hectares of parks and open spaces and the Rocky Mountains are only an hour away!
EIT PROGRAM

Our Engineer In Training (EIT) Program offers recent Electrical, Civil and Mechanical Engineering graduates the opportunity to apply their academic experience in a practical work environment.

The program includes:

• A two week orientation session
• Four mandatory 9-week work rotations in different areas of your choice
• Permanent placement by applying for jobs available to EITs
• A variety of projects, tours, experiences and field work to build a solid portfolio of skills
SYSTEM OPERATIONS / CONTROL CENTRE

- Transmission Line Contingency Planning
- System Outage Investigation
- Reliability
- Real-Time System Analysis
- Field Work with Emergency Response Crews
- Outage Scheduling & Planning
EIT Program Rotations

SYSTEM AUTOMATION

- Designs, implements and maintains the Real time monitoring, control, and communications systems used to operate the EPC electrical system
- SCADA Master Station
- Substation Automation
- Distribution Automation
- Fibre Optic and Radio Communications Systems
EIT Program Rotations

• Distribution & Secondary Network System Planning

• Keeping the lights on:
• Ensuring ENMAX remains able to meet the growing demand for power by identifying needs for new infrastructure and improvements to system reliability.

- Load Forecasting
- System Modeling and Assessment
- Capital Project Development
- 5 Year Plan Development
EIT Program Rotations

• GENERATION ENGINEERING
  • Operations Support for Existing Gas Fired Generators, District Energy and Wind Powered Generators
  • Field Service and Construction Support on new projects and enhancements to existing generation facilities
  • Support for new Business Development opportunities

• Engineers in Training
EIT Program Rotations

• GENERATION ENGINEERING

• Several rotations available for Electrical and Civil EIT’s:
  • Instrumentation and Control
  • Civil Engineering
  • Electrical

• Engineers in Training
EIT Program Rotations

DISTRIBUTION & NETWORK DESIGN

- Work with Field Crews on
  - Cable Splicing, Vault & Manhole Construction
  - Address technical issues
- Work with Designers on
  - Customer Projects, System infrastructure upgrades etc.
- Engineering / Design Standards
- Communication Cable Routing
EIT PROGRAM ROTATIONS

POWER SERVICES

LRT & POWER
- LRT Traction Power Design
- Utility Substation Design
- Project Management

UNDERGROUND RESIDENTIAL DISTRIBUTION (URD)
- Designs for new communities, condos and new developments

STREETLIGHTING
- Simulations and New Equipment Evaluations

FIELD SERVICES
- Construction & Maintenance
EIT PROGRAM ROTATIONS

PROJECTS GROUP
(Major Projects, Integrated Projects and Customer Projects)

- Transmission, Substations, Distribution & Network Projects
- Project Management
- Develop and Monitor Scope, Schedule and Budget
- Manage Project Execution
- Networking with Internal and External Stakeholders
- Material Procurement
- Regulatory Reporting
EIT Program Rotations

ENVIRONMENT

- Work with EPC, EPSC and Generation to develop environmental programs, standards and procedures
- Investigate reuse / recycling opportunities for ENMAX equipment / materials
- Mitigate environmental impacts of ENMAX projects
- Emergency response opportunities
EIT PROGRAM ROTATIONS

SUBSTATION DESIGN GROUP

- Substation Design
- Specification & Drawing Reviews
- New Substation, Substation Upgrades, and Equipment Replacement Projects
- Project Estimation
- Field Work with Crews
EIT PROGRAM ROTATIONS

SYSTEM OPERATIONS – PROTECTION and CONTROL (P&C)

- Engineering Calculations for Relays
- Protection and Control Design
- Event Analysis and Reporting
- Relay Coordination Studies
- Substation Automation
- Implement Protection Philosophies
- Field Work with P&C Crews
- Evaluate New Products and Technologies
- Interpret AC, DC and Logic Schematics
- Customer Fault Data Requests
EIT PROGRAM ROTATIONS

TRANSMISSION PLANNING

- Plan for future system growth, upgrades and reinforcement.
- Investigate and anticipate future problems in the transmission system and collaborate with third parties to come up with common solutions.
- Perform technical studies such as short circuit, arc flash, contingency analysis, insulation studies, power quality.
- Learn to use cutting edge software: PSS/E, SKM PowerTools, DSATools, PSCAD and ArcPro.
EIT PROGRAM ROTATIONS

T&D ASSET MANAGEMENT
- HV & MV Equipment
- Preventive Maintenance Programs
- Capital Maintenance Justification
- Field Experience
EIT Program Rotations

RESIDENTIAL MARKETS

Areas

- Distributed Generation
- Residential Market Development

Examples of work

- Project management of residential solar installations
- 3D modeling
- Sales & marketing
- New technology assessment & product development
- Market research
EIT PROGRAM

2007

2008

2009
Why the ENMAX EIT Program?

- Begin work as a group with other young enthusiastic EITs.
- Large network of experienced EITs to mentor you.
- Rotations allow you to learn about the whole company.
- Work is FUN!
The ENMAX Advantage!

**Competitive Salary**
ENMAX offers a competitive salary, compensation package and pension plan.

**Benefits**
ENMAX offers an excellent benefits package. You can expect coverage for **health** and **dental** - all available on a flexible plan so you can choose the coverage you need.
The ENMAX Advantage!

**Development Programs**

We also offer professional development programs including our management and leadership courses, or find your own studies (related to your work) and we will work with you to pay the fees.

**Vacation & Flex Days**

We offer EITs three weeks vacation (four weeks if you have 10 years of work/life experience), ten flex days per year, and a one week Christmas break and all statutory holidays.
ENMAX Women’s Initiative Network (E-WIN)

Initiative launched to provide women within ENMAX with role models, mentors and informal networks within the company. And it’s not just for women! E-WIN is open to any employee interested in enhancing development, diversity and inclusiveness at ENMAX.

Other Programs and Initiatives

Toastmasters Club, Generate Choice and EV Pilot Program
The ENMAX Advantage!

Health & Wellness

We encourage health and wellness through on site fitness facilities and subsidized fitness classes, plus support for employee and family assistance planning.
The ENMAX Advantage!

ENMAX Perks
- Free Parking
- Free Fitness Centre
- Starbucks Coffee Station
- Dry Cleaning
- Cafeteria
- Flexible Work hours
- On-Site Daycare (ENMAX Place)
- On-Site Massage Therapy
- Eco-Rebate Program
The ENMAX Advantage!

ENMAX’s outstanding achievements have earned us recognition as one of Alberta’s top 60 employers of 2013!
EIT Program

IMPORTANT DATES TO REMEMBER

September 2013

- Job posting for the EIT Program will be on the ENMAX website starting September 3rd
- Applications for the EIT Program will be accepted until September 30th
- After the job posting closes, the EIT Management Team screens and selects candidates to interview
- Information regarding the program can be found online at www.enmax.com/eit and www.facebook.com/ENMAXEIT
EIT Program

IMPORTANT DATES TO REMEMBER

October 2013
- First round of interviews occur in the first two weeks of October.
- A short list of candidates is determined after the first round of interviews. These candidates are invited to visit Calgary for a tour of ENMAX facilities and for a second interview.
- Final candidates are selected and offer letters are sent out near the end of October

June 2014
- EIT Program starts June 16th.
Who are we looking for?

Someone with:

- Strong organizational and leadership skills
- Motivation and looks to the future for good opportunities and professional growth
- Tremendous initiative
- Eagerness to face new challenges
EIT Program

IMPORTANT INFORMATION

To qualify for our EIT Program, you must be

- Graduating in December 2013 or May 2014 with a Bachelor of Science Degree in Electrical, Mechanical or Civil Engineering
- Willing to relocate to Calgary, Alberta
- Able to start June 16, 2014
EIT Program

How do I apply?

- Submit your cover letter (listing your top three rotation preferences) and résumé to the job posting online.
- Only applications submitted online will be accepted.
CONTACT INFORMATION

For questions relating to the EIT Program, please e-mail:

EITProgram@enmax.com

Or visit our website at:

www.enmax.com/eit

Or follow us on Facebook:

www.facebook.ENMAX EITs