800-Series Courses (continued)		
Course 803: Eminent Domain Law Basics for Right of Way Professionals	<ul> <li>Specific Qualifications:</li> <li>Be a licensed attorney, barrister, solicitor or hold a Doctor of Jurisprudence degree.</li> <li>Have a minimum of five years extensive and active experience in the practice of real estate law, and eminent domain/expropriation.</li> </ul>	
Course 803C: Expropriation Law Basics for Right of Way Professionals (Canadian)		
Course 804: Skills of Expert Testimony	<ul> <li>Specific Qualifications:</li> <li>Be a licensed attorney, barrister, solicitor or hold a Doctor of Jurisprudence degree.</li> <li>Have a minimum of five years extensive and active experience in the practice of real estate law and expert witness testimony.</li> </ul>	

## **900 Series: Engineering and Surveying Courses**

You must meet the Course Specific Qualifications noted in the following Table.

900-Series Courses	
Course 900: Principles of Real Estate Engineering Course 900C: Principles of Real Estate Engineering (Canadian)	<ul> <li>Specific Qualifications:</li> <li>be a licensed professional (or EIT) civil engineer or a licensed professional land surveyor or hold an engineering-related diploma or certification.</li> <li>Have a minimum of five years experience in the application of engineering and land surveying principles to infrastructure real estate.</li> </ul>
Course 901: Engineering Plan Development and Application	<ul> <li>Specific Qualifications:</li> <li>Be a licensed professional (or EIT) civil engineer or a licensed professional land surveyor or hold an engineering-related diploma or certification.</li> <li>Have a minimum of five years experience in the application of engineering and land surveying principles to infrastructure real estate.</li> </ul>
Course 902: Property Descriptions	<ul> <li>Specific Qualifications:</li> <li>Be a licensed professional (or EIT) civil engineer or a licensed professional land surveyor or hold an engineering-related diploma or certification.</li> <li>Have a minimum of five years experience in the application of engineering and land surveying principles to infrastructure real estate.</li> </ul>