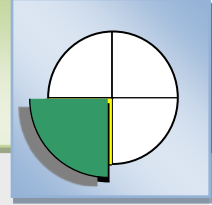


E-1 **CONSISTENCY IN REGULATORY STANDARDS AND PRACTICES** REGULATORY EXCELLENCE



Policy Type: Ends

- E-1 A current framework, standards, practices and systems and a means to effectively transfer knowledge to facilitate regulatory excellence are available to the constituent associations. This is highest priority among Ends and shall be allocated no less than 40 percent of the operational budget. Consistency among the constituent associations' regulatory standards and practices to protect and serve the public interest is the highest priority among Ends. This End shall be allocated no less than 40 percent of the overall resources.
- ~~E-1.1 The constituent associations have a nationally consistent framework for regulation based upon best practices.~~
- E-1.21 Accreditation of Canadian engineering programs promotes and encourages high standards in engineering education, meets the academic requirements for licensure and maintains Washington Accord signatory status.~~Accreditation of Canadian engineering programs is to a level that meets the requirements for licensure as an engineer in Canada and the standards of the Washington Accord.~~
- E-1.32 Information, systems and agreements to facilitate mobility for registered engineers are available and promoted.~~Full mobility exists within Canadian and international jurisdictions where public accountability of engineering practice is required.~~
- E-1.34 Information, systems and agreements to facilitate assessment of foreign credentials are available and~~Foreign credential recognition is timely and consistent as required for immigration and licensure in Canada.~~
- ~~E-1.5 National and international information and trends on self-regulation are available to constituent associations.~~

