**For Immediate Release**

**ISI and FEMCIC Join Forces to Envision a more**

**Sustainable and Resilient Mexico**

Washington, D.C. — 8-18-2020, The Federación Mexicana de Colegios de Ingenieros Civiles (FEMCIC) and the Institute for Sustainable Infrastructure (ISI) are proud to announce their partnership to bring the Envision framework and rating system to Mexico. Working together, ISI and FEMCIC are hopeful that the A/E/C industry will use Envision to plan, design, and deliver sustainable and resilient infrastructure to enhance societal health and wellbeing, protect the environment, and boost economic prosperity across Mexico.

The President and Chief Executive Officer of ISI, Anthony Kane, is elated to be collaborating with FEMCIC and extending the Envision framework into Mexico, "We see this as a tremendous opportunity for Mexico, its citizens, communities, and the A/E/C industry."

Mr. Alejandro Guevara, president of FEMCIC, agrees and said: "Mexico has an opportunity to implement a process for sustainable infrastructure development, and the civil engineering community will be leading the effort to demonstrate how our organization is partnering with international organizations like ISI to improve our nation's infrastructure."

FEMCIC is the leading Civil Engineering Society in Mexico comparable to ASCE in the United States. As such, they coordinate the certification process across all 60 local chapters in Mexico. FEMCIC also engages its local, state, and federal legislative officials to promote an integrated development process for sustainable infrastructure as part of policies and regulations.

The goal of both ISI and FEMCIC is to help individuals and communities thrive. With FEMCIC's stamp of approval, ISI is eager to work collaboratively with them to help individuals become credentialed in sustainability and help organizations design and deliver better civil infrastructure.

###

To learn more about Envision or the partnership between FEMCIC and ISI, please contact
Dyan Lee, ISI's director of Marketing and Communications, at lee@sustainableinfrastructure.org.