



1401 East 2000 South
Provo, UT 84606
801-373-6910

2266 South 6th Street
Coshocton, OH 43812
740-622-6651

183 Sitgreaves Street
Phillipsburg, NJ 08865
908-454-1161



Envision™ and Ductile Iron Pipe

Pipelines are critical infrastructure around the world. With proper and responsible design principles applied pipelines can serve for more than 100 years establishing improved water, energy, and materials efficiencies for generations to come while having a minimal impact on the ecosystem. The Envision Rating System has often been described as the ASCE version of the highly-regarded Green Building Council LEED program, as evidenced in their general mission statement which declares *“The purpose of Envision is to initiate a systemic change, to transform the way infrastructure is designed, built, and operated.”* Administered by the Institute for Sustainable Infrastructure, the Envision Rating System includes and evaluates:

- Quality of Life – purpose community, and well-being.
- Leadership – siting, land & water, and biodiversity.
- Resource Allocation – materials, energy, and water.
- Natural World – collaboration. management, and planning.
- Climate and Risk – emissions and resilience.

envision – (ASCE version of LEED)

THE ENVISION™ RATING SYSTEM

INSTITUTE FOR SUSTAINABLE INFRASTRUCTURE

ZOFNASS PROGRAM FOR SUSTAINABLE INFRASTRUCTURE
Graduate School of Design
Harvard University

MD McWANE DUCTILE | IRON STRONG

envision – how's ductile rating ?

CLIMATE AND RISK
8 Credits

climate and risk

perform comprehensive (LCCA) life cycle carbon analysis towards reduction of net greenhouse gases.

MD McWANE DUCTILE | IRON STRONG

Presentation Duration: can be tailored from 30 to 60 minutes per client's request.

Available Presenters: McWane Ductile Regional Engineers, Product Engineers and select local Sales Representatives. Details provided upon scheduling of a Training Session.

Prior Presentation Locations: 25 of the 48 contiguous United States plus Hawaii, and 2 of the 10 Canadian Provinces. CEU / PDH / TCH professional development hours available in select locations.

Contact: www.mcwaneductile.com/sales-support/sales-operations or pe.mcwane.com