

NEWS RELEASE

Date: October 18, 2013
Contact: Jozef Jachniak
Phone: +1-780-665-2863
FOR RELEASE: **Immediately**

SCC ACCREDITED IB ENEFEN TO PRESENT AT ALBERTA CONFERENCE

Leduc, Alberta — Jozef Jachniak, P.Eng., and President of Enefen Energy Efficiency Engineering Ltd, will present information on ENEFEN B149 Field Inspections and Field Approvals (FA) at the Alberta Mechanical Officials Society (AMOS) Fall Conference, October 25, 2013 in Red Deer, AB. Carey Larose, former Chief Inspector for Alberta Municipal Affairs and ENEFEN Board Member will be co-presenter.

ENEFEN, as the first and only to become a Federally accredited Inspection Body (IB) by the Standards Council of Canada (SCC), will be providing information on what a business should be looking for in an inspection body and final field approval. The presentation will include qualifications and processes required of an IB, which provides the best assurance for achieving compliance with B149.1-3 while maintaining safe work and community environments.

Companies with a large number of appliances and/or sites needing field approval by January 1, 2015, often ask what is the quickest way to acquire a FA. "To obtain a quick and efficient Field Approval you must start with a good design," said Jozef Jackniak, P. Eng. and ENEFEN President. "A design which starts by meeting the required standards leads to immediate FA or far fewer deficiencies needing to be fixed before final Field Approval can be achieved."

Pamphlets and information on B149 compliance and ENEFEN products and services may be accessed at www.ENEFEN.com. A new brochure titled "What You Need to Know in Obtaining A Field Inspection and Field Approval" will be available on ENEFEN's web site for downloading.

ENEFEN, an independent engineering consulting company with more than 30 years experience in the industry, provides evaluations, design, field inspections and Field Approvals (FA) for commercial and industrial gas fired appliances and equipment. ENEFEN also provides education and training to personnel, on-site technicians and associations upon request. Offices are located in Alberta, Saskatchewan and British Columbia.

AMOS is a nonprofit organization of Safety Codes Officers and Associate members in various mechanical trades, primarily in the plumbing and gas industry. The Society exists for the purpose of promoting professionalism and uniform safety services. For more information on AMOS please visit their website at www.AMOS1969.com.