

Safety Services

16th floor, Commerce Place
10155 - 102 Street
Edmonton, Alberta
Canada T5J 4L4

Telephone: 1-866-421-6929
Fax: 780/427-8686
E-mail: safety.services@gov.ab.ca
www.municipalaffairs.gov.ab.ca/ss

July 21, 2005

Jozef Jachniak, P.Eng.
ENEFEN Energy Efficiency Engineering Ltd.
#307, 4806 – 47th Avenue
Leduc, AB T9E 5X3

Dear Jozef:

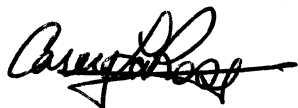
This is in response to your request that we review ENEFEN Engineering Ltd. generic procedures for inspecting gas-fired process equipment in accordance with the Oil and Gas Industry Province wide Variance (Var-Gas-05-05 [rev 01]).

The Variance was to permit a third option for the acceptance of gas-fired process equipment being installed in Petroleum Refineries, Petrochemical Plants and Upstream Oil and Gas sites. The intent was that all gas-fired process equipment be designed in accordance with the applicable Codes and Standards, signed, sealed/stamped and dated by a professional engineer. In addition, only qualified personnel would complete the installation, testing, start-up, operation and maintenance under the direction of a professional engineer.

The document describes an excellent process to authenticate the good engineering practice expected to ensure compliance with the Variance. This generic approach to the engineered design field approval process provides the review documentation and field inspection records for the owner(s) to make available on request complies with the terms of the Variance. Therefore, this process outlined for conducting the engineered design field approval is acceptable to Safety Services.

Thank you for taking this initiative and working in partnership with Safety Services.

Sincerely,



Carey LaRose
Administrator/Chief Inspector
Plumbing and Gas Safety