

INSPECTION BODY ACCREDITATION PROGRAM (IBAP)

Scope of Accreditation

Accredited Legal Entity: ENEFEN ENERGY EFFICIENCY ENGINEERING LTD.

Contact Name: Jozef Jachniak

LOCATION A

Address: 9865 West Saanich Road, Suite 214

North Saanich, BC, V8L 5Y8, Canada

Telephone: +1 7806652863

Fax: +1 866 583 0520

Website: http://www.enefen.com

Email: <u>jjachniak@enefen.com</u>

SCC File Number:	06020
Accreditation Standards:	ISO/IEC 17020:2012 SCC Requirements and Guidance – Inspection Body Accreditation Program
Accreditation Sub-Programs:	Commercial and Industrial Gas-Fired Appliances and Equipment
Initial Accreditation Date:	2013-05-15
Date of Most Recent Reaccreditation:	2017-10-17
Accreditation Expiry Date:	2021-05-15

Additional Fixed Office Locations:

Refer to the legal entity location identified at the top of this listing. There are no additional locations included in this scope of accreditation:

Operation Type of Inspection Body:

ISO/IEC 17020, Conformity assessment — Requirements for the operation of various types of bodies performing inspection, Annex A Independence requirements for inspection bodies, Type C most closely resembles the operation type operated by this organization. The inspection body shall provide safeguards within the organization to ensure adequate segregation of responsibilities and accountabilities between inspection and other activities; the





design/manufacture/supply/installation/servicing/maintenance and the inspection of the same item carried out by a Type C inspection body shall not be undertaken by the same person. An exception to this is where a regulatory requirement explicitly allows an individual person from a Type C inspection body to undertake both the

design/manufacture/supply/installation/servicing/maintenance and the inspection of the same item, as long as this exception does not compromise the inspection results.

Scope of Accreditation:

I: **Commercial and Industrial Gas-Fired Appliances and Equipment Program**

Base program:	Commercial and Industrial Gas-Fired Appliances and Equipment Program		
Inspection Label	FIELD APPROVAL NUMBER DATE APPROVED BY	GAS FIRED APPLIANCE FIELD APPROVAL ENEFEN ENERGY EFFICIENCY ENGINEERING LTD. ENEFEN is accredited by the Standards Council of Canada as an Inspection Body for gas-fined appliances and equipment, Gas and electrical safety evaluation based on Canadian codes requirements outline in CANP-1608 Appendix C. This approval represents the results of a single feld inspection and is not a product certification. This approval is void if this appliance is affect or relocated. ENEFEN est accredité par le Conseil Canadien des Normes en tant qu'Organisme d'Inspection pour les appareils et équipment à gaz. L'évaluation de la sécurité du gaz et électrique est basée sur les exigences des codes canadiers énorcids à l'annexe C du CAN-P-1608. Cette approbation représents les résultats d'une seule inspection aur le terrain et ne constitue pas une certification du produit. Cette approbation est rulle si ont appareil est modifié ou déplacé.	
Locations:	A	Α	
Scope of Accreditation	The performing of inspections based on Canadian code requirements for safety and suitability of one-of a-kind and limited run commercial and industrial gas-fired appliances and equipment that may be designed for installation at a specific site or assembled on-site, the application of approval labels on the appliances and equipment, and the issuance of an inspection certificate or report in accordance with the relevant requirements identified in accordance with the following standards: CAN/CSA-B149.1 Natural gas and propane installation code CAN/CSA-B149.2 Propane storage and handling code CAN/CSA-B149.3 Code for the field approval of fuel-related components on appliances and equipment CSA C22.1 Canadian Electrical Code, Part I; Safety Standard for Electrical Installations Variances or provincial deviations (such as VAR-GAS-05-05 [rev 2] Gas Safety Variance on the application of CAN/CSA-B149-3.05,		
	Alberta Municipal Af from time to time by Authority	fairs, Safety Codes Council) as may be issued the Provincial or Territorial Regulatory hts of the National Building Code of Canada	





This document forms part of the Certificate of Accreditation issued by the Standards Council of Canada (SCC) to ENEFEN ENERGY EFFICIENCY ENGINEERING LTD. The original version is available in the Directory of Accredited Inspection Bodies on the SCC website at www.scc.ca.

Elias Rafoul Vice President, Accreditation Services

Date: 2019-04-27

