APPRENTICESHIP AND OCCUPATIONAL CERTIFICATION

Board Order

This is an order of the New Brunswick Apprenticeship and Occupational Certification Board made pursuant to section 13 of the Apprenticeship and Occupational Certification Act.

Title: Tasks, Activities and Functions of a Designated Occupation

Category: Voluntary

Occupation: Power Engineer (3rd Class)

Board Order Number: V032.1

Board Order Date: January 17, 2013 **Effective Date:** December 1, 2013

SCOPE OF THE OCCUPATION

In this section

"assistant shift engineer" means an assistant shift engineer as defined in section 2 of the Heating Plants and Power Plants Regulation;

"chief power engineer" means a chief power engineer as defined in section 2 of the Heating Plants and Power Plants Regulation;

"heating plant" means a heating plant as defined in section 2 of the Heating Plants and Power Plants Regulation;

"Heating Plants and Power Plants Regulation" means the *Heating Plants and Power Plants Regulation -Boiler* and *Pressure Vessel Act*;

"low pressure heating plant" means a low pressure heating plant as defined in section 2 of the Heating Plants and Power Plants Regulation;

"shift engineer" means a shift engineer as defined in section 2 of the Heating Plants and Power Plants Regulation;

"therm-hour" means therm-hour as defined in section 2 of the Heating Plants and Power Plants Regulation.

The power engineer (3rd class) occupation includes

- (a) acting as a chief power engineer of a power plant or heating plant not exceeding four hundred therm-hour;
- (b) acting as a chief power engineer of any low pressure heating plant;
- (c) acting as a shift engineer of a power plant not exceeding seven hundred therm-hour;
- (d) acting as a shift engineer of any heating plant; and
- (e) acting as an assistant shift engineer of any power plant.

Sent Tong

Chair Apprenticeship and Occupational Certification Board