

# 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.*

<b>Title:</b>	<b>Tasks, Activities and Functions of a Designated Occupation</b>
<b>Category:</b>	Voluntary
<b>Occupation:</b>	Power Engineer (4 <sup>th</sup> Class)
<b>Board Order Number:</b>	V071.1
<b>Board Order Date:</b>	January 17, 2013
<b>Effective Date:</b>	December 1, 2013

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### 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*;

“high pressure heating plant” means a high pressure heating plant as defined in section 2 of the Heating Plants and Power Plants Regulation;

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

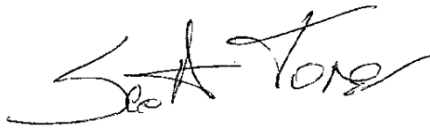
“shift engineer” means a shift engineer as defined in section 2 of the Heating Plants and Power Plants Regulation;

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

The power engineer (4th class) occupation includes

- (a) acting as a chief power engineer of a high pressure heating plant not exceeding two hundred therm-hour;
- (b) acting as a chief power engineer of a low pressure heating plant not exceeding four hundred therm-hour;
- (c) acting as a shift engineer of a power plant not exceeding four hundred therm-hour;
- (d) acting as a shift engineer of a power plant not exceeding four hundred therm-hour or any high pressure heating plant;

- (e) acting as a shift engineer of a low pressure heating plant not exceeding four hundred therm-hour;
- (f) acting as an assistant shift engineer of a heating plant not exceeding seven hundred therm-hour; and
- (g) acting as an assistant shift engineer of any low pressure heating plant.

A handwritten signature in black ink, appearing to read "Seth Torg", written over a horizontal line.

Chair  
Apprenticeship and Occupational Certification Board