

C H A P. 111

An Act to authorize the Canadian Society of Civil Engineers
to admit Ashley Bemis Tower as a member

[Assented to 28th March, 1901]

WHEREAS Ashley Bemis Tower, of the city of New York, Preamble.
in the State of New York, hath, by his petition, represented :

That for the space of over thirty years he has been practising his profession of a civil engineer in the United States of America, and has been admitted a member of the American Society of Civil Engineers, of the American Society of Mechanical Engineers, and also of the Canadian Society of Civil Engineers ;

That by reason of sections 2 and 3 of the act 61 Victoria, chapter 32, he is not entitled to take the designation of "Civil Engineer," nor to practise as such in the Province of Quebec ;

That he has had and has an extensive practice of his profession ; that he frequently practises in the Province of Quebec for the purpose of making estimates, supervising work, and other matters in the practice of his profession, and that the interest of his clients and patrons is at stake ;

That he is unable, without most serious inconvenience and trouble to comply with the requirements of the said act in respect of admission to study and indentures in order to attain to the practice of his profession in the Province of Quebec ;

That the council of the Canadian Society of Civil Engineers approves of his present application ;

Therefore, His Majesty by and with the advice and consent of the Legislature of Quebec, enacts as follows :

1. The Canadian Society of Civil Engineers is authorized to admit the said Ashley Bemis Tower as a member of the society, with right to take the title of Civil Engineer, and to practise his profession in the Province of Quebec, within the meaning of sections 1 and following of the act 61 Victoria, chapter 32, upon his passing a satisfactory examination in matters appertaining to the practice of such profession. Admission of A. B. Tower as a Civil Engineer.

2. This act shall come into force on the day of its sanction. Coming into force.