TECHNOLOGISTS AND TECHNICIANS ACT OF SASKATCHEWAN, 1996

Section 2

In this Act:

(b) *"applied science technologist"* means a member of the association who is registered as an applied science technologist pursuant to section 18 and who is entitled to carry on his or her occupation as a applied science technologist pursuant to this Act and bylaws;

(f) "certified technician" means a member of the association who is registered as a certified technician pursuant to section 18 and who is entitled to carry on his or her occupation as a certified technician pursuant to this Act and bylaws;

Section 48

Section 23 of the Architects Act, 1996 is amended by adding the following subsection after subsection (4):

"(5) Subsection (1) does not apply to an applied science technologist or certified technician within the meaning of The Saskatchewan Applied Science Technologists and Technicians Act who is engaging in activities normally performed by an applied science technologist or certified technician, unless that person holds himself or herself out as an architect". 2002, c.54,8.2.

Section 49

Section 28 of the Engineering and Geoscience Professions Act is amended by adding the following clause after clause (1):

"(m) a person from practicing as an applied science technologist or a certified technician within the meaning of The Saskatchewan Applied Science Technologists and Technicians Act".

Excerpt from the SASTT Regulatory Bylaws

Definition of Practice:

Section 2

b) *"applied science / engineering technology"* means the application of technical knowledge and skills, performing work, and providing services of a technological nature carried on in the practice of applied science / engineering technology;

i) that are in the field of engineering technology or applied science technologist or technician or applied science technologist or technician or applied science technologist or certified technician is acceptably qualified, trained, and experienced; and

ii) that apply mathematical or applied science principles and methods of technological problem solving that are in accordance with, but not limited to:

established and generally recognized codes and standards; or

generally recognized procedures and practices; appropriate to the endeavor; or

are based on plans, drawings or specifications; and

iii) that are in accordance with the engineering technologist's or technician's or applied science technologist's or certified technician's Code of Ethical Practice;