

and such female shall thereupon and thereafter be imprisoned in said state reformatory for women, for the term and upon the same conditions prescribed by the statutes in force at the time the crime was committed, with reference to imprisonment in the state prison.

Sec. 3. **Board of control given authority to transfer.**—The board of control is hereby authorized upon the taking effect of this act, to transfer any female prisoners then imprisoned in the state prison to the state reformatory for women and such females shall thereafter be imprisoned in said state reformatory for women during the then unexpired term and upon the conditions applicable to their several sentences and commitments to said state prison. Upon the transfer of any prisoner from the state prison to the said state reformatory for women the warden of the prison shall deliver to the superintendent of the state reformatory for women the commitment papers relating to any such prisoner.

Sec. 4. **When effective.**—This act shall take effect and be in force from and after the time when the board of control of the state of Minnesota shall file in the office of the secretary of state of the state of Minnesota a certificate reciting that the construction and equipment of the state reformatory for women (now in process of construction and equipment) has been so far completed as to be suitable for detention of prisoners therein.

Approved March 27, 1919.

CHAPTER 107—S. F. No. 436.

An act to amend Section 3864, General Statutes of 1913, relating to communication between engine rooms and workrooms; the same being Section 3, Chapter 316, General Laws of 1913, an act to require more adequate protection of employes from accidental injury or death in the course of their occupation, etc.

Be it enacted by the Legislature of the State of Minnesota:

Section 1. **Compulsory communication between workrooms.**—Section 3864, General Statutes of 1913, is hereby amended to read as follows:

Sec. 3864. Where the machinery in any room is propelled by power transmitted directly from another room or from another building and the machinery in each workroom cannot be disconnected and stopped in such workroom, communication shall be provided between each workroom in which machinery is placed and the room in which the engineer or other person having control of the power-generating apparatus is stationed by means of speaking tubes, electric bells, telephones or appliances that may control the motive power.

Approved March 27, 1919.