

THIS illustration shows one of the first and most I important steps in the manufacture of N. E. Power Cables—the covering of the conductor with paper insulation.

The upper section of the insulating machine supports many rolls of manila paper ribbon, which are revolved in such a way that the moving conductor is wrapped with successive layers of paper insulation. Great care is taken to so apply this paper ribbon that the covering will be absolutely uniform and compact.

The splendid records of our cable under actual service conditions and the fact that we have been awarded the largest contracts for power cable ever let in this country proves the superiority and thoroughness of our manufacturing methods.

Engineers and others interested are invited to inspect the manufacture of Power Cables in our Montreal Factory, and we will be glad to send interesting data and booklets on request.

Northern Electric Compan

Halifax

Montreal Toronto

Winnipeg

Calgary

Victoria

This advertisement is the first of an interesting series, illustrating different processes in the manufacture of Power Cables in the largest single Cable Plant in America.