ALLIS-CHALMERS CO.

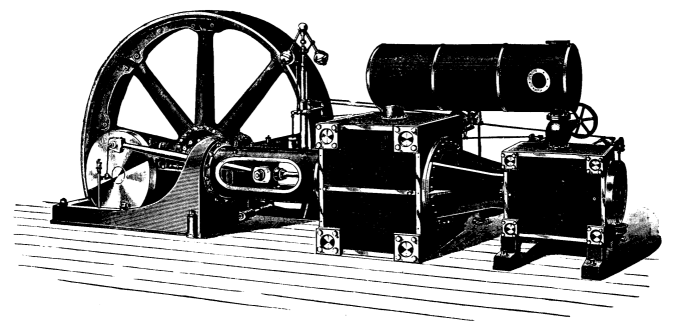
SUCCESSOR TO

THE EDWARD P. ALLIS CO., MILWAUKEE, WIS.

FRASER & CHALMERS, CHICAGO, ILL. GATES IRON WORKS, CHICAGO, ILL DICKSON M'F'G CO.,

Reynolds Corliss Engines

BUILT IN ALL STYLES AND SIZES
ESPECIALLY ADAPTED FOR MINING PURPOSES



REYNOLDS CORLISS TANDEM COMPOUND ENGINE

THE Reynolds Corliss Engine, designed and built by Allis-Chalmers Company, is recognized as one of the most successful examples of steam engineering, there being upwards of 6,000 Reynolds Corliss engines in use in this and foreign countries. It is the policy of the Allis-Chalmers Company to make each engine sold a complete success from an engineering and commercial standpoint, and to this end it has employed the best obtainable talent, that, with unequalled facilities for manufacturing, has made the enviable reputation this engine enjoys. The greater number of mining companies throughout the civilized world are using our engines.

Complete steam plants equipped.

BRANCH OFFICES:

NEW YORK, Empire Bidg. BOSTON, Board of Trade Bidg. PITTSBURG, Frick Building MINNEAPOLIS, Corn Enchange Bidg. DENYER, 1649 Tremont Street SALT LAKE CITY, 20 S.W. Trangle St. SPOKAWE. Washington



BRANCH OFFICES:

SAN FRANCISCO, Hayward Hidg. SRATTLE, Lumber Exchange Edd CHAELOTTE, H. C., Trust Bidg. HEW ORLEANS, Hommes Bidg. ATLANTA, GA., Equitable Bidg. HOTTE, MONT., SI E. Brondway.