After the cheering

THE great stadium stills a living thing, swaying, swinging, moving with each play on the field. When the last fan has gone and there remains only crumpled programs and bits of torn tickets, the stadium takes on another aspect—cold, strong, gigantic, its empty seats rising row upon row.

Have you ever stopped to consider what it means to build a stadium? More than concrete, more than steel and cement go into it. Knowledge of climatic conditions, drainage conditions, subsoil. Knowledge of engineering and construction. For the stadium must be as permanent as a power plant or dam.

Stone & Webster’s engineers design and build stadiums, power plants, factories. Twenty millions of people are now supplied with light and power furnished by stations built by Stone & Webster. The story doesn’t end with construction. Stone & Webster finances utility and industrial concerns, and operates gas, electric, and transportation companies in many parts of the world. You’ll find the Stone & Webster organization is worth knowing and worth doing business with.

Stone & Webster Incorporated

Twenty-five thousand Stone & Webster men know that the growth of a public utility company depends on its success in serving the public.