

Study and Design of Tall Office Building Power Plant: A Thesis Presented (Classic Reprint)

By Warren E Hill

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Study and Design of Tall Office Building Power Plant: A Thesis Presented The power plant chosen for this Thesis represents the most modem of office building power plant installations. The Heyworth Building constructed this year, rises eighteen stories and attic above, with three separate basements below the City street level. The building situated at the Southwest corner of Madison Street and Wabash Avenue extends along the former street a distance of one hundred ninety six feet and along the latter one hundred feet. It has thus fully exposed sides to the North and East and with an alley on the West side is only slightly protected on that side from the weather. Above the tenth floor the building is entirely exposed on all sides. The first basement, the floor of which is fourteen feet below the street level, is occupied by a restaurant, while the two sub-basements, each twelve feet in heighth, are partially occupied by the power plant. Electric lighting, heating and elevator service, are the chief consumers of power, and it was the...



Reviews

Absolutely one of the better ebook We have ever study. it had been writtern quite completely and valuable. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Carol Lehner II

It is really an incredible ebook that we have actually go through. I actually have go through and i also am sure that i am going to likely to read again again in the foreseeable future. Your way of life period will be convert the instant you complete reading this article pdf. -- Prof. Adrain Rice

DMCA Notice | Terms