



Hall of Records Power Plant; Report and Discussion of Physical Test and Costs of Operation and Maintenance. Test Conducted for a Full Year, 1913, Under the Auspices of a Board of Engineers Composed

By Bureau Of Municipal Research

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1916 Excerpt: . pound of steam, or for every 160 square feet of radiation 40 pounds of steam. Since a small engine of average economy requires about 40 pounds of steam to produce a K. W., it is obvious that the steam necessary to maintain 160 square feet of radiation will, on its way to that radiation, if passed through a small engine, produce a K. W. of electric energy as a by-product. Dr. Carpenter and Professor Breckenridge in their criticisms, given in the introduction to this report, state that one square foot of radiation will maintain a desired temperature on the average in: 60 to 100 cubic feet of building contents (Dr. Carpenter). 80 to 140 cubic feet of building contents (Professor Breckenridge). A fair average between those assumptions, minimum (60 cubic feet), and maximum (140 cubic feet), would be 100 cubic feet of building contents to...



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