



Modern Engines and Power Generators, Vol. 6: A Practical Work on Prime Movers and the Transmission of Power, Steam, Electric, Water and Hot (Classic Reprint) (Paperback)

By Rankin Kennedy

Forgotten Books, 2017. Paperback. Condition: New. Language: English. Brand New Book ******
Print on Demand ******. Excerpt from Modern Engines and Power Generators, Vol. 6: A Practical
Work on Prime Movers and the Transmission of Power, Steam, Electric, Water and Hot This Volume
concludes the subject of the work with reference principally to Steam Generators and Transmission
of Power. The steam generator cannot be much further improved upon. Of the many good types in
use, it is a matter for judgment by the experienced engineer to select a type of boiler suitable under
given circumstances. The steam boiler and engine combined as a prime mover has, of late years,
been subjected to keen rivalry by the Gas Engine. The important question is whether the boiler or
gas producer is to be the apparatus for the utilisation of fuel for power generation in the future. It is
a significant fact, and one of great importance to all young engineers, that the gas producer is
gaining in efficiency and popularity daily, and that small steam engines are not so much used as
formerly was the case. In the transmission of power, electricity and compressed air are the chief
mediums both have...



Reviews

An exceptional ebook along with the font applied was interesting to read through. it was actually writtern really completely and beneficial. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mr. Hector Cole Jr.

This written pdf is wonderful. It can be writter in easy phrases and not difficult to understand. Your lifestyle span will likely be enhance once you full looking over this ebook.

-- Juanita Reynolds