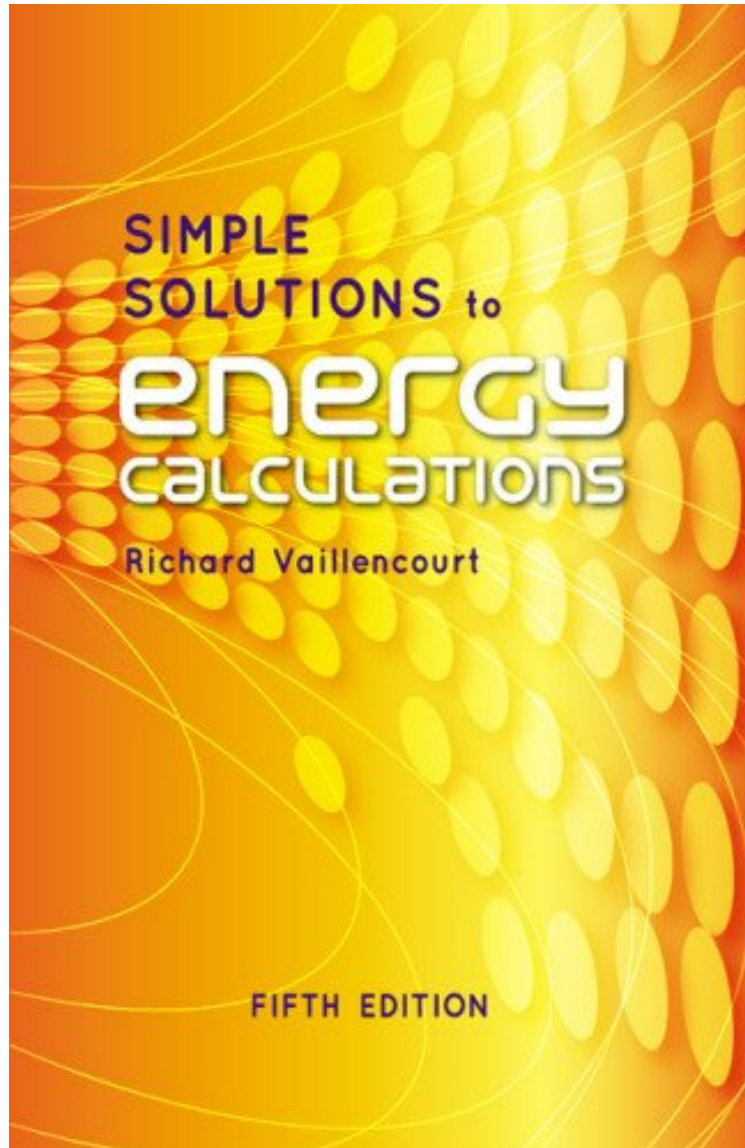


[Read download] Simple Solutions to Energy Calculations, Fifth Edition

Simple Solutions to Energy Calculations, Fifth Edition

Richard R. Vaillencourt

*DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



+

READ ONLINE

#1183699 in Books 2013-08-22Original language:EnglishPDF # 1 9.20 x .90 x 6.20l, 1.10 #File Name: 1482217813227 pages | File size: 59.Mb

Richard R. Vaillencourt : Simple Solutions to Energy Calculations, Fifth Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised Simple Solutions to Energy Calculations, Fifth Edition:

3 of 3 people found the following review helpful. Simple Solutions to Energy Calculations, Fourth EditionBy F. CarrFeb 9, 2010I highly recommend this book.Richard Vaillencourt has an uncanny ability to simplify truly complex concepts and boil them down to tools that will add value to any energy manager's dollar saving strategy.This book mixes thermodynamic principles with day to day calculations spoken in the words of true end users NOT complex

professorial college calculus. The added blend of "tribal stories" told in the true nature of sitting by the campfire supports the fact that this author has been "in the field" and lived his calculations and recommendations. This book's on my desk NOT my shelf.

Completely revised and updated, this fifth edition of a bestseller helps building managers identify what to look for and how to evaluate before making a decision about which guarantee is better for their building and which ESCO can best deliver energy savings. This reference will save countless hours doing energy feasibility studies and associated calculations. The author, a practicing engineer, shares his secrets for simplifying complex energy calculations and demonstrates his unique, time-saving methods. Key topics covered include energy myths and magic, the walk-through audit, lighting, pumps, fans, motors, insulation, fuel switching, heat recovery, HVAC and a summary of energy calculations.