

(Read free) Handbook of Energy Audits Eighth 8th Edition

Handbook of Energy Audits Eighth 8th Edition

Albert Thumann

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



2009 #File Name: B002PYLEJU | File size: 19.Mb

Albert Thumann : Handbook of Energy Audits Eighth 8th Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised Handbook of Energy Audits Eighth 8th Edition:

1 of 1 people found the following review helpful. Needs new editorsBy Jared BThe information is neat so far, not extremely difficult material to comprehend, but I would hope that a book in its 8th edition would be edited more carefully. There are numerous errors in word choice, half of the equations so far have errors such as not using a +/- symbol and just confusing the heck out of me, I've already used whiteout to get rid of excess symbols in the Load Factor calculation. 100 dollars for an erroneous book seems excessive to me. The graphs displayed for heat loss don't make much sense as I'm not familiar with the way the information is provided and they do not explain how to interpret the information in them. The equations for financials are listed in a table which makes sense, but there are several pages of text referencing the notation used, but not where the equations are or what in the heck the parameters really stand for. I won't be buying from these publishers again unless mandatory. I'm disappointed in the writing quality thus far.1 of 3 people found the following review helpful. Heard of spell check?By MattI'm 10% of the way through this and am wondering how these gents got the letters behind their names in the correct order. The horrible grammar and spelling has got me so distracted trying to read through it that I had to pick up my computer and write this review. How about a 9th edition "Now, without all the mistakes." - by a fellow PEO of 0 people found the following review helpful. Handbook of Energy Audits, Eighth EditionBy DKnightI have a long history of using this book going back to the first edition. It is a great resource for an energy auditor at any level of experience or any stage in their career. However, I am slightly disappointed in the photographs of test equipment which are not good examples of contemporary instrumentation available on the market - very dated. I have the same comment for some of the audit

forms - they look like they are from the 30 year old book. In addition, there are a good many spelling errors. This is an expensive reference book and manuscript quality control reviews should be more thoroughly performed before publishing the next edition.