

SIMPLE
SOLUTIONS to
ENERGY
CALCULATIONS

Richard Vaillencourt

FIFTH EDITION

SIMPLE SOLUTIONS
TO
ENERGY CALCULATIONS

FIFTH EDITION

RICHARD VAILLENCOURT



THE FAIRMONT PRESS, INC.



CRC Press
Taylor & Francis Group

Library of Congress Cataloging-in-Publication Data

Vaillencourt, Richard, 1951-

Simple solutions to energy calculations / Richard Vaillencourt. -- Fifth edition.

p. cm.

Includes index.

ISBN 978-1-4822-1781-0 (Taylor & Francis distribution : alkaline paper) -- ISBN 0-88173-722-4 (alkaline paper) -- ISBN 0-88173-723-2 (electronic) 1. Energy conservation. 2. Energy auditing. 3. Energy auditing--Mathematics. 4. Engineering mathematics--Formulae. I. Title.

TJ163.3.V35 2013

696--dc23

2013019536

Simple solutions to energy calculations 5th edition / Richard Vaillencourt.

©2014 by The Fairmont Press. All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the publisher.

Published by The Fairmont Press, Inc.
700 Indian Trail
Lilburn, GA 30047
tel: 770-925-9388; fax: 770-381-9865
<http://www.fairmontpress.com>

Distributed by Taylor & Francis Ltd.
6000 Broken Sound Parkway NW, Suite 300
Boca Raton, FL 33487, USA
E-mail: orders@crcpress.com

Distributed by Taylor & Francis Ltd.
23-25 Blades Court
Deodar Road
London SW15 2NU, UK
E-mail: uk.tandf@thomsonpublishingservices.co.uk

Printed in the United States of America
10 9 8 7 6 5 4 3 2 1

ISBN 0-88173-722-4 (The Fairmont Press, Inc.)
ISBN 978-1-4822-1781-0 (Taylor & Francis Ltd.)

While every effort is made to provide dependable information, the publisher, ~~authors, and editors cannot be held responsible for any errors or omissions.~~

TABLE OF CONTENTS

Introductionix
Chapter 1—The Walk Through Audit	1
Introduction	1
Utility Costs16
Calculations17
Chapter 2—Simple Thermodynamics.25
Introduction25
Refrigeration.28
Chapter 3—Lighting47
Introduction47
Definitions49
Lighting Retrofit Measures.56
High Intensity Discharge Lighting66
Calculations69
Anecdotes75
Chapter 4—Pumps79
Introduction79
Definitions80
What to Look for82
Things to Look Out for Are88
Calculations90
Anecdotes	112
Chapter 5—Fans	117
Introduction	117
Things to Look out for Are.	119
Definitions	120

Calculations	122
Anecdotes	125
Chapter 6—High Efficiency Motors.	127
Introduction	127
Definitions	128
What to Look For	129
What to Look Out For	129
Calculations	129
Anecdotes	132
Chapter 7—Insulation	135
Introduction	135
Definitions	136
Calculations	139
Anecdotes	144
Chapter 8—Fuel Switching.	147
Introduction	147
Definitions	148
Calculations	150
Anecdotes	153
Chapter 9—Heat Recovery	157
Introduction	157
Definitions	159
Things to Look for	160
Things to Look out for	160
Calculations	161
Anecdotes	162
Chapter 10—Heating, Ventilating, and	
Air Conditioning	167
Introduction	167
Definitions	169

Things to Look for	172
Calculations	174
Anecdotes	188
Chapter 11—Summary of Calculations.	191
Lighting	191
Pumping	191
Fans.	194
Motors	194
Insulation	195
Fuel Switching.	196
Heat Recovery.	197
HVAC	197
Chapter 12—Energy Myths and Magic:	199
“One man’s magic is another man’s engineering.”*	199
Example #1	200
Example #2	203
Example #3	205
Conclusion.	207
Chapter 13—Simple Guide to Energy Guarantees.	211
Introduction	211
Discussion	212
Audit Quality	213
Savings Guarantee	215
Savings Guarantee “Things to Look For”	218
Performance Guarantee	220
Performance Guarantee “Things to Look For”	221
A Word About Stipulated Savings	223
Richard’s Retrofit Rules.	225
Lighting	225
Pumping	225

Fans	226
Motors	226
Insulation	226
Fuel Switching.	227
Heat Recovery.	227
HVAC	228
Index	231