Advanced Energy Design Guide for Small Retail Buildings

Achieving 30% Energy Savings Toward a Net Zero Energy Building

American Society of Heating, Refrigerating and Air-Conditioning Engineers The American Institute of Architects Illuminating Engineering Society of North America U.S. Green Building Council U.S. Department of Energy

ISBN 1-933742-06-2

©2006 American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. 1791 Tullie Circle, N.E. Atlanta, GA 30329 www.ashrae.org

All rights reserved.

Printed in the United States of America

Printed on 30% post-consumer waste using soy-based inks.

Cover design by Emily Luce, Designer. Cover photograph courtesy of Communities by Design, American Institute of Architects. Illustrations by Richard J. Vitullo, AIA, Vitullo Architecture Studio, P.C.

ASHRAE has compiled this publication with care, but ASHRAE has not investigated, and ASHRAE expressly disclaims any duty to investigate, any product, service, process, procedure, design, or the like that may be described herein. The appearance of any technical data or editorial material in this publication does not constitute endorsement, warranty, or guaranty by ASHRAE of any product, service, process, procedure, design, or the like. ASHRAE does not warrant that the information in the publication is free of errors, and ASHRAE does not necessarily agree with any statement or opinion in this publication. The entire risk of the use of any information in this publication is assumed by the user.

No part of this book may be reproduced without permission in writing from ASHRAE, except by a reviewer who may quote brief passages or reproduce illustrations in a review with appropriate credit; nor may any part of this book be reproduced, stored in a retrieval system, or transmitted in any way or by any means—electronic, photocopying, recording, or other—without permission in writing from ASHRAE.

Library of Congress Cataloging-in-Publication Data

Advanced energy design guide for small retail buildings : achieving 30% energy savings over ANSISSHRAE/IESNA standard 90.1-1999. / American Society of Heating, Refrigerating and Air-Conditioning Engineers ... [et al.]. p. cm.

Summary: "Second in series that provides recommendations for achieving 30% energy savings over minimum code requirements of ANSI/ASHRAE/IESNA Standard 90.1-1999. Focuses on small retail buildings up to 20,000 sq. ft. Recommendations for the 8 US Climate Zones allow owners/designers to achieve advanced levels of savings without resorting to calculations or analysis"--Provided by publisher.

ISBN 1-933742-06-2 (softcover)

1. Buildings--Energy conservation. I. American Society of Heating, Refrigerating and Air-Conditioning Engineers.

TJ163.5.B84A27 2006 725'.210472--dc22 2006027504

ASHRAE STAFF

SPECIAL PUBLICATIONS

Mildred Geshwiler Editor

Christina Helms Associate Editor

Cindy Sheffield Michaels Assistant Editor

Michshell Phillips Administrative Assistant

PUBLISHING SERVICES

David Soltis Manager

Jayne Jackson Publication Traffic Administrator

PUBLISHER

W. Stephen Comstock