

ASCE Manuals and Reports on Engineering Practice No. 104

## Recommended Practice for Fiber-Reinforced Polymer Products for Overhead Utility Line Structures

Prepared by the Task Committee on Fiber-Reinforcced Composite Structures for Overhead Lines of the Structural Engineering Institute of the American Society of Civil Engineers

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Abstract: This manual provides guidelines for the design, manufacture, testing, installation, and erection of fiber-reinforced polymer products for overhead utility line structures. This manual was developed by the Task Committee on Fiber-Reinforced Composite Structures for Overhead Lines of the Structural Engineering Institute of the American Society of Civil Engineers.

Library of Congress Cataloging-in-Publication Data

American Society of Civil Engineers. Subcommittee on Fiber-Reinforced Composite Structures for Overhead Lines.

Recommended practice for fiber-reinforced polymer products for overhead utility line structures / prepared by the Subcommittee on Fiber-Reinforced Composite Structures for Overhead Lines of the Structural Division of the American Society of Civil Engineers.

p. cm—(ASCE manuals and reports on engineering practice; no. 104) Includes bibliographical references and index.

ISBN 0-7844-0648-0

Electric lines—Poles and towers—Design and construction.
 Electric lines—Poles and towers—Materials.
 Fiber reinforced plastics.
 Title.
 Serires.

TK3242 .A525 2002 621.319'22—dc21

2002043614

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