Overcoming Legal Uncertainties About Use of Solar Energy Systems

by

William A. Thomas

American Bar Foundation, Chicago, Illinois

Alan S. Miller

Environmental Law Institute, Washington, D.C.

Richard L. Robbins

Lake Michigan Federation, Chicago, Illinois

This new study provides a thorough exploration of the various legal issues that might impede timely implementation of solar technology and some suggested remedies that balance the private and public mechanisms for reducing the uncertainties of enjoying its benefits. Four suggested statutes are presented as means by which federal, state, and local governments can help implement this beneficial technology.

Summary of Contents:

Design of Solar Heating and Cooling Efficiency of Solar Energy Systems

Role of the Federal Government

Relevant Legal Issues

Suggested Statutes

An Act to Establish a Solar Energy Development Commission

An Act to Authorize Solar-Skyspace Easements

An Act to Encourage the Use of Solar Energy Systems

An Act to Provide Real Property Tax and Income Tax

Incentives for Use of Solar Energy

Publication: January 1978 88 pages Paper: \$5.00

Order from: American Bar Foundation

1155 East 60th Street Chicago, Illinois 60637

