ssues face us today more than ever before...

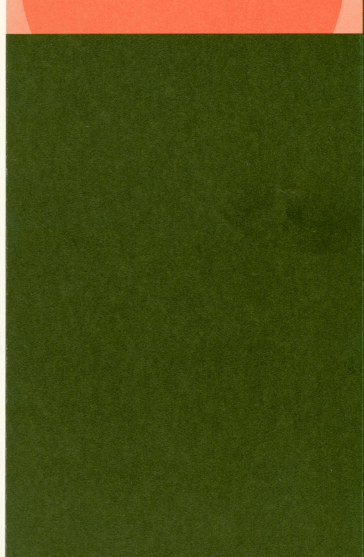
Revised and updated adaptation from award-winning motion pictures by Churchill Films. Objective in presentation, with balanced viewpoints of the controversial issues from such leading experts as: Hon. Stewart Udall former Secretary of the Interior Dr. Edward Teller Nuclear Physicist Dr. Thomas Pigford Prof. of Nuclear Engineering Dr. Jerome Weingart Solar energy expert Dr. Robert Rex Geothermal expert Dr. Henry Kendall Massachusetts Institute of Technology Dr. John Gofman Prof. of Nuclear Medicine Robert Reines Director, ILS labs Lee Schipper **Energy and Resources Program** University of California, Berkeley

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issues face us today more than ever before...

A Crisis—for now and for the future

What will happen if there is not enough oil?

Is nuclear power the answer?

What about solar, geothermal, nuclear fusion and other new sources of energy?

How much difference would a national program of conservation make?

What can be done about it?

ENERGY is a set of sound filmstrips to help the student—

- Clearly understand the basic facts
- Gain an over-view of energy issues
- Learn how leading experts view the main issues
- Confront some of the critical value choices
- Find personal ways to save energy

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- Origins of the crisis
- Conflicts from increasing demand and decreasing supply
- New sources
- Need for slowing consumption
- Ways to conserve as a nation and as an individual



Presents the origins of the energy crisis, the conflicts created by increasing demands and a decreasing supply; the depletion of fossil fuels; the possibilities and limits of new supply sources; and the need for slowing consumption.



Explores what fission power is, how it works, and the controversies over safety, terrorism, proliferation, and radio-active wastes.



Investigates the potential and limits of new technologies, including solar, geothermal and fusion; and the need to develop a variety of options.

4 Less Is More

Stresses the need for slowing the growth of energy consumption and of social policies which would help.



Says Lee Schipper, an enthusiastic young energy scientist, teacher and public communicator; he shows how energy conservation can enhance the quality of day-to-day living, and what one family can do.

