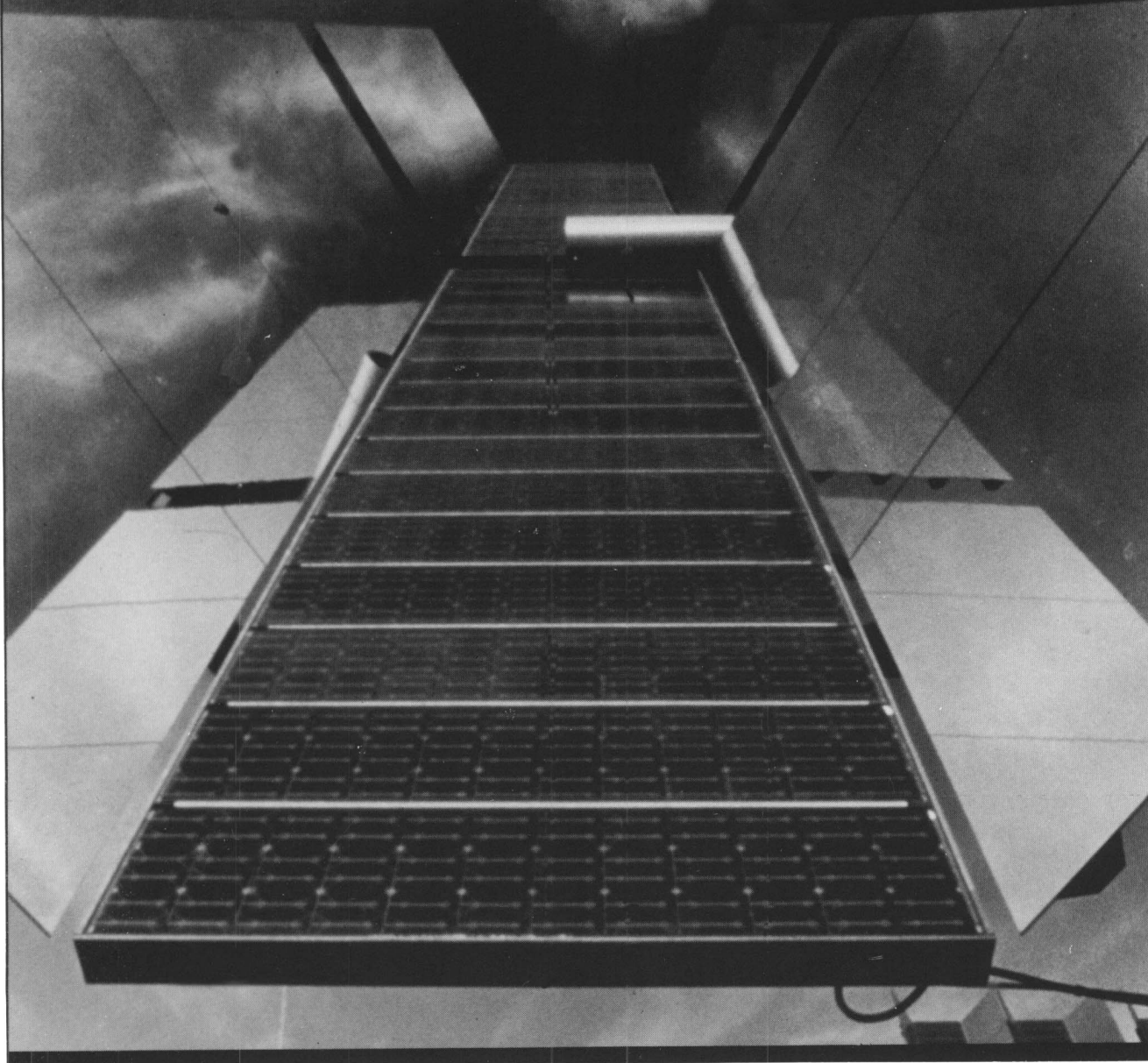


SCIENTISTS and ENGINEERS

Lead Proprietary Projects into New Photovoltaics



We are constantly overturning our technology. ARCO Solar, a subsidiary of Atlantic Richfield, is a world leader in the development and manufacture of solar cell power modules. We employ both crystalline silicon and the new film technologies.

You will help define and model electro-optical properties and relate these to material characteristics of semiconductors and transparent conductors, and to the interface between them.

We're seeking individuals with a broad background in **materials science, device physics** and **numerical modeling**. Prior background in solar cell research not necessarily required. You must be team-oriented, flexible and an exceptional communicator.

ARCO Solar offers competitive salaries, extensive benefits and exceptional resources. Please send your resume without delay to:

Employee Relations
ARCO Solar, Inc.
P.O. Box 2105
Chatsworth, CA 91313

ARCO Solar, Inc.



A subsidiary of Atlantic Richfield Company

An Equal Opportunity Employer



MATERIALS RESEARCH SOCIETY

9800 McKnight Road, Suite 327
Pittsburgh, Pennsylvania 15237
U.S.A.

NON-PROFIT ORG.
U.S. Postage
PAID
Pittsburgh, PA
Permit No. 1807

COMING IN THE NEXT ISSUE OF MRS BULLETIN:

SPRING MEETING REPORT

- Symposia in Brief
- George Pake's Plenary Address
- Awards
- Selected Abstracts