

e 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 teamoriented, flexible and an exceptional communicator. ARCO Solar offers competive 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



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