



This workforce solution was funded by a grant awarded under Workforce Innovation in Regional Economic Development (WIRED) as implemented by the U.S. Department of Labor's Employment and Training Administration. The solution was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability, or ownership. This solution is copyrighted by the institution that created it. Internal use by an organization and/or personal use by an individual for non-commercial purposes is permissible. All other uses require the prior authorization of the copyright owner.

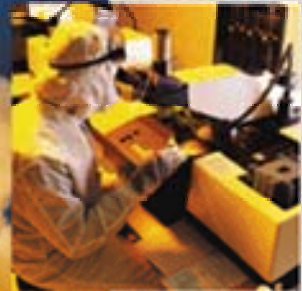
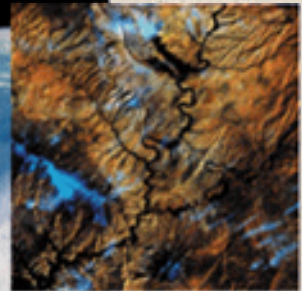


Space

California Gold
for the New Millennium

A new California Gold Rush
is now in progress

<http://www.californiaspaceauthority.org>





Global Space Market

\$83 billion worldwide

- Expansion of space-related services
 - Satellite TV and radio
 - Environmental monitoring
 - Telecommunications, Internet
 - Global Positioning System services
 - Imagery/Mapping
 - Defense
 - Agricultural production
 - Distance Learning



California Space Enterprise

- Nearly 24% of the global market
 - 251,000 jobs (direct/indirect)
 - Total economic impact of California space enterprise = \$120B



California Space Authority

- Non-profit organization
- Voice, visibility, competitive edge for space enterprise
- Funding: federal, sometimes State, membership, fees
- Major Programs/Activities:
 - California Space Infrastructure Program (CSIP)
 - MOU with State: California Space Authority
 - Trustee: California Space Enterprise Strategic Plan (development/implementation)
 - California Innovation Corridor WIRED (Workforce Innovation in Regional Economic Development) grant implementation

Space

California leads the world in space education and workforce development, research, technology, manufacturing, services, space transportation and space venturing.

