# The Truth about



California's economy would weaken if state sacrifices existing job base to reach green job goals

### **Key report conclusions**

1. Where existing jobs are counted as green and when policies create green jobs at the expense of existing jobs, the true impact of green policies can't be determined.

2. Green job policies are counterproductive if California becomes economically inefficient -- creating green jobs but raising costs or reducing output.

3. Due to these and other factors, no study yet proves that green job policies will be beneficial to the California economy.

### What the report says about green job costs

### Costs in the U.S.

"This year, the department of Energy's \$2.3 billion in tax credits is designed to create 17,000 "clean tech" jobs. This works out to \$135,000 in subsidies per job."

"Even if green jobs can be created the cost of doing so -- of essentially using more labor to create less energy -- does not represent a positive economic result.'

### Costs in California

"It is simply impossible to see how draconian legislation -particularly through mandates imposed in only one state -- can not have serious deleterious economic impacts.

Costs in Denmark and Germany "The cost of green jobs is also very high in Denmark, subsidies per job reach upwards of \$150,000 a year; in Germany, the cost has been estimated as high as \$250,000."

### **Costs in Spain**

"Given the much higher costs of renewable energy the report estimates that each green megawatt insalled destroys 5.28 jobs on average elsewhere in the economy."

National subsidies and support per Solar Wind \$24.34 unit energy \$23.37 production \$ per MW hour Nuclear Geothermal Biomass Hydroelectric Coal Nat. gas & petroleum liquids \$1.59 .89 .92 .67 44 .25

This is the CA Manufacturers & Technology Association's summary of "The Truth about California's Green Jobs" report written in May, 2010 by Bill Watkins, Ph.D, of Cal Lutheran University and Joel Kotkin. You can find the report at www.cmta.net/greenjobstruth

### **CMTA Findings and Recommendations**

## California should grow the right green jobs

California needs many new high-wage jobs over the long term for our growing population. We should attract our fair share of all jobs, including those we consider "green".

We should encourage growth of green jobs that are in addition to, and not at the expense of, high wage manufacturing and other jobs in our economy.

We should not value "green" jobs that require heavy- handed government regulation and excessive subsidies. hh

## California will not attract its fair share of the right green jobs

The right green jobs requires a healthy business climate to attract investment - we don't have it. CEO Magazine has ranked California the worst place to do business for eight ????? consecutive years.

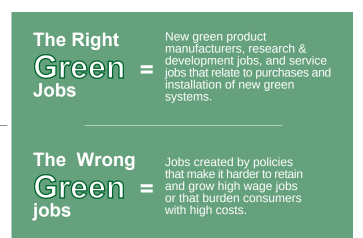
Thr right green jobs need a growing economy -- we don't have it.

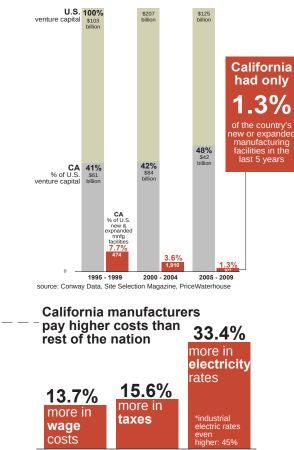
The right green jobs need new investment - we are not getting new manufacturing expansion.

The right green jobs in the manufacturing sector need a competitive cost structure for energy, labor, land use, and taxes - we don't have it. — — — –

## California-only climate could jeopardize the right green jobs

The irony: The very policies touted as necessary to grow green jobs will actually HURT the right green jobs through higher energy costs and other regulatory burdens.





## \_ \_ \_ California venture capital not turning

into manufacturing growth