

La croissance verte modélisation (Californie)

Positive Employment effects because CO₂/energy efficiency regulation

- **Shifting output away from energy intensive industries raises employment.**
- **Energy-intensive industries are less labour-intensive than non-energy-intensive industries**
- **Wages do not vary in any significant way with energy-intensity.**

Green jobs (in California)

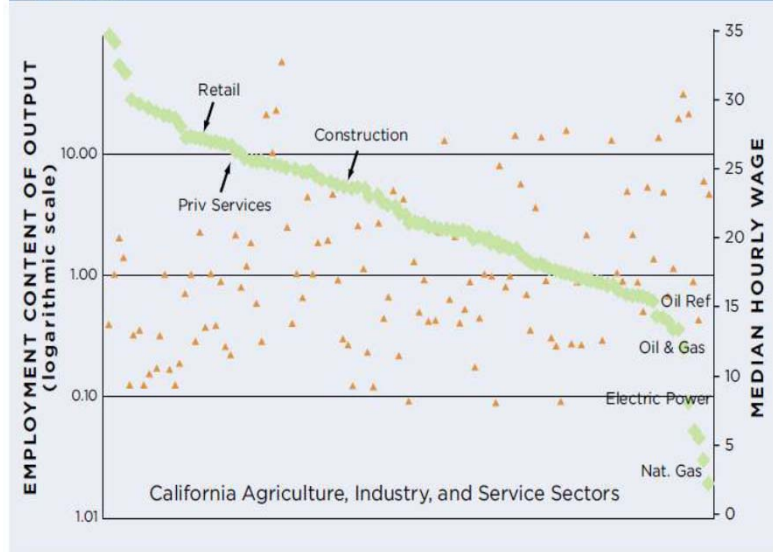
1.> 90% of the job creation in California's energy efficiency measures = employment across all expenditure categories that households spent their income on (not green collar)

2.The savings in energy expenditures around the economy due to increased efficiency are the *more important part of the economic stimulus.*

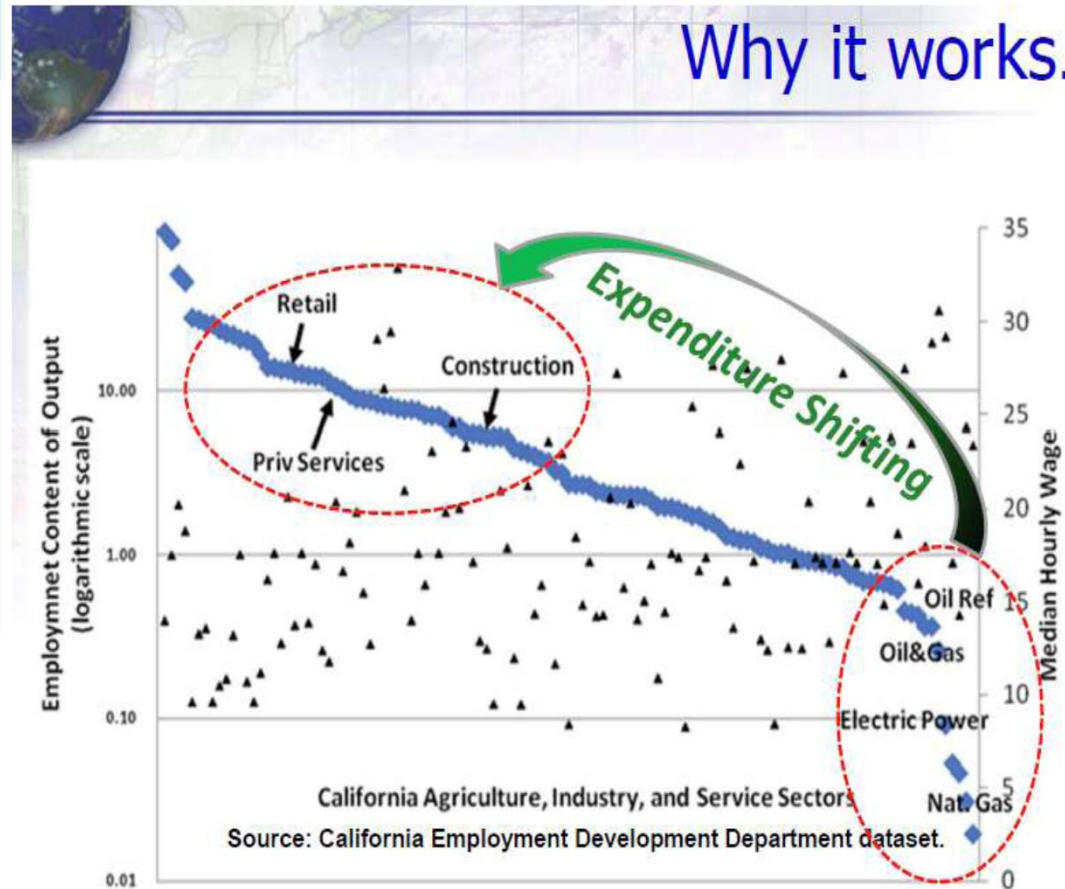
Source: Presentation of Michael Haneman at IEA, Paris on 16 June 2011

Some evidence (Cont(d))

Figure 1: Employment Intensity and Median Wage by Sector
(labor/output ratios for 124 primary, secondary, and tertiary activities)



Why it works...



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