

Why Immigrants Can Drive the Green Economy



[1]By [Richard T. Herman](#) [2] and [Robert L. Smith](#) [3]

The 2000 Census found that immigrants, while accounting for 12 percent of the population, made up nearly half of the all scientists and engineers with doctorate degrees. Nearly 70 percent of the men and women who entered the fields of science and engineering from 1995 to 2006 were immigrants. So it should come as no surprise that immigrants will help drive the green revolution. America's young scientists and engineers, especially the ones drawn to emerging industries like alternative energy, tend to speak with an accent. Yet, the connection between immigration and the development and commercialization of alternative energy technology is rarely discussed.

In IPC's latest Perspective on Immigration piece, Richard T. Herman and Robert L. Smith explain how policymakers envision millions of new jobs as the nation pursues renewable energy sources, like wind and solar power, and highlight the voices that warn that much of the clean-technology talent lies overseas, in nations that began pursuing alternative energy sources decades ago.

Published On: **Wed, Jun 23, 2010** | [Download File](#) [4]

Source URL:

<http://www.americanimmigrationcouncil.org/perspectives/why-immigrants-can-drive-green-economy>

Links:

- [1] http://immigrationpolicy.org/sites/default/files/docs/Richard_Hermans_Green_Economy_062310.pdf
- [2] <http://www.immigrationpolicy.org/richard-t-herman>
- [3] <http://www.immigrationpolicy.org/robert-l-smith>
- [4] http://www.americanimmigrationcouncil.org/sites/default/files/docs/Richard_Hermans_Green_Economy_062310.pdf