ATTRACTING GLOBAL TALENT TO SUPPORT REGIONAL U.S. ECONOMIES

OFFICE OF FOREIGN LABOR CERTIFICATION EMPLOYMENT AND TRAINING ADMINISTRATION, USDOL

Provided By: Law Offices of Rajiv S. Khanna, PC http://www.immigration.com

FEBRUARY 2008

Fiscal Year (FY) 2007 PERM Data Now Available!



Strong regional economies that are built on attracting and maximizing talent and innovation will be crucial to the nation's success in the global economy. Employers are constantly attracting global talent to increase their stock of human and technological capital, redress shortages of skilled domestic labor, and improve their position within the global marketplace.

On February 1, 2008, the ETA Office of Foreign Labor Certification (OFLC) released its official FY 2007 public disclosure data covering cases processed under the Permanent Labor Certification Program (PERM). PERM is commonly known as the "Green Card" employment -based immigration program.

PERM data can be useful to public managers and workforce professionals at all levels of governance engaged in policy development and operational planning within a regional economic context. Equally important, the data allows the Department of Labor to provide timely responses to inquiries from members

of Congress, the Administration, and the public media interested in the management and accountability of the PERM program.

Economic and workforce investment professionals can use the PERM data, for instance, to analyze the demand for foreign talent in rural or urban cities by occupation, country of citizenship, local economic sector, employer name and other key characteristics. OFLC believes this information will better assess local employer demand for talent, facilitate strategic partnerships with the business community, and support strategic public and private investments in the nation's workforce.

STATISTICAL SUMMARY DID YOU KNOW?

- More than 85,100 PERM cases certified during FY 2007
- Foreign workers representing 176 countries certified for permanent work in the U.S.
- Nearly 6 out of 10 PERM cases certified for small employers (less than 250 workers)
- Top states: California (20,222), New York (8,843), New Jersey (6,594), Texas (6,534), and Florida (5,128)
- Top countries: India (24,573), China (6,846), Mexico (6,442), South Korea (5,159), Canada (4,837)
- Top employers:

Microsoft Corporation Cognizant Technologies Oracle USA, Incorporated Intel Corporation Ernst & Young, LLP Motorola Incorporated

PERM Data Mapped to Key U.S. Economic Sectors

To better understand how employer demand for global talent impacts regional economies, OFLC mapped the FY 2007 PERM data to fifteen (15) distinct U.S. economic sectors. This unique mapping was done in collaboration with the ETA Office of Workforce Investment (OWI) using the North American Industrial Classification System (NAICS) codes collected directly from employers.

This new mapping allows professionals to break out of traditional "political"

jurisdictions and analyze data at the city and state levels using the following economic sectors:

Information Technology
Advanced Manufacturing
Educational Services
Financial Services
Health Care Services
Hospitality & Tourism
Construction
Aerospace
Retail Trade
Biotechnology
Automotive Services
Agribusiness
Transportation & Distribution
Energy
Geospatial Analysis

OFLC data can be easily imported into commercial data mapping software packages to create customizable and interactive maps for strategic planning and other analytical purposes.





WHERE CAN I GET MORE INFORMATION?

For more information on the PERM program, please visit the OFLC website at:

www.foreignlaborcert.doleta.gov

To obtain a copy of the FY 2007 PERM disclosure data, please visit the OFLC Data Center at:

www.flcdatacenter.com

See "Case Disclosure Data" on the left side of the main page

Click on "PERM Data" to go to the download site

PERM disclosure data is available in MS Access (*.mdb) and Text (*.txt) zip file formats

PERM Labor Certification Program Statistical Summary Report, FY 2007

Annual Summary		Labor Certifications, by Employer Size			
Total Applications Processed	98,753	Size Category	Workers Certified	Avg Wage Offer	Bachelors or Higher
Total Applications Certified	85,112		Ceruned	Offer	or Higher
Number Working on H-1B Visa	55,214	Less Than 50 Employees	33,598	\$49,811	57%
Percent Bachelors Degree	29.8%	50 to 249 Employees	15,315	\$65,081	81%
Percent Masters or Higher	47.7%	250 to 499 Employees	4,319	\$66,550	80%
Average Worker Age at Certification	34	500 to 1,000 Employees	4,363	\$75,074	91%
Average Annual Wage Offer Certified	\$64,589	More Than 1,000 Employees	27,517	\$80,384	98%

Top Employers

MICROSOFT CORPORATION

COGNIZANT TECHNOLOGY SOLUTIONS

ORACLE USA, INC.

INTEL CORPORATION

ERNST & YOUNG LLP

MOTOROLA, INC.

CISCO SYSTEMS, INC.

TEXAS INSTRUMENTS INCORPORATED

INFOSYS TECHNOLOGIES LIMITED

RAPIDIGM, INC.

Top Countries of Citizenship			
Country	Workers Certified	Avg Wage Offer	
India	24,573	\$75,646	
China	6,846	\$63,585	
Mexico	6,442	\$33,641	
South Korea	5,159	\$51,123	
Canada	4,837	\$88,894	

	Top Decitorine occiois			
	Sector Name	Workers Certified	Avg Wage Offer	Bachelors or Higher
l	Information Technology	21,581	\$77,036	98%
l	Advanced Manufacturing	11,980	\$67,842	79%
l	Educational Services	6,192	\$60,033	98%
l	Financial Services	5,188	\$82,004	96%
l	Health Care Services	5,086	\$79,661	78%
l	Hospitality & Tourism	4,769	\$30,650	20%
l	Construction	3,902	\$42,537	28%
l	Aerospace	2,905	\$70,867	96%
	Retail Trade	2,813	\$59,739	60%
	Biotechnology	1,342	\$77,867	99%
	Automotive Services	1,181	\$51,117	50%
	Agribusiness	1,069	\$24,152	28%
	Transportation & Distribution	968	\$58,153	70%
	Energy	534	\$86,329	91%
	Geospatial	118	\$64,550	91%
	All Other Economic Sectors	15,484	\$54,065	66%

STRONG REGIONAL

ECONOMIES ARE

ATTRACTING AND

AND INNOVATION

MAXIMIZING TALENT

BUILT ON

Top Industry Sub-Sectors	
Custom Computer Programming Services	
Computer Systems Design and Related Services	Comp
Colleges, Universities, and Professional Schools	System
Full-Service Restaurants Engineering Services	Comp
Computer Systems Design Services	Resta
Elementary and Secondary Schools	Comp
Semiconductor/Electronic Component Manufacturing	Finan
R & D in the Physical, Engineering, and Life Sciences	Marke
Investment Banking and Securities Dealing	Electi

Top Occupations in Demand			
Occupation Name	Workers Certified	Avg Wage Offer	Bachelors or Higher
Computer Software Engineers	9,844	\$77,613	91%
System Software Engineers	5,716	\$83,476	88%
Computer System Analysts	4,012	\$68,749	83%
Restaurant Cooks	2,642	\$22,839	0%
Computer & IS Managers	2,235	\$93,656	86%
Electronics Engineers	2,090	\$84,110	83%
Financial Analysts	1,744	\$85,112	88%
Market Research Analysts	1,587	\$53,000	77%
Electrical Engineers	1,488	\$72,529	88%
Computer Programmers	1,340	\$62,058	88%

PERM Labor Certification Program Statistical Summary Report, FY 2007

PERM Certifications by U.S. States (*Place of Intended Employment*) FY 2007 Workers Certified = 85,112



"INNOVATION

DISTINGUISHES

BETWEEN A LEADER

AND A FOLLOWER"

- STEVE JOBS



