

Home | Español | Index

Search

Entire Site ③ Just this section ○

RESOURCES TOPICS FORMS LAWS NEWS ABOUT US Home > NEWS Printer Friendly Public Releases by Topic **More Information** News Releases Classification for Nurses Working in a Health Professional H-1C Registered Nurse Working in Updates a Health Professional Shortage **Shortage Area Set to Expire** Questions and Answers Area as Determined by the Department of Labor Fact Sheets WASHINGTON—U.S. Citizenship and Immigration Services (USCIS) reminds the public that the H-Media Contacts 1C nonimmigrant category expires on Dec. 21, 2009. **Topics** The H-1C nonimmigrant temporary worker classification authorizes the admission of up to 500 nurses annually to work in eligible health care facilities. After the original 1999 statutory Outstanding Americans by Green Card (Permanent Choice Residence) Citizenship authorization of the program expired in 2005, Congress reauthorized it for three years beginning Dec. 20, 2006 in the Nursing Relief for Disadvantaged Areas Reauthorization Act of 2005. The statutory authority for the program has not been extended. USCIS will accept petitions until Working in the US Monday, Dec. 21, 2009. Family Humanitarian This expiration does not affect the ability of H-1C nurses currently in status to continue employment during their authorized period of stay, the authority of USCIS to adjudicate a petition Adoption Members of the Military & Their properly filed on or before Dec. 21, 2009, or the eligibility of the beneficiary of an approved H-1C petition to be admitted to the United States as an H-1C nonimmigrant. Families Madd Our RSS Feed Share This Page Get E-mail Updates Last updated:12/17/2009

Contact Us
Site Map (Index)
Careers at USCIS
Adobe PDF Reader
Windows Media Player

White House.gov US Department of State USA.gov U.S. Department of Homeland Security
US Customs & Border Protection
US Immigration & Customs Enforcement

Freedom Of Information Act (FOIA)
No FEAR Act
Website Policies
Privacy Policy
Accessibility