

---

**From:** United States Department of Labor <subscriptions@subscriptions.dol.gov>  
**Sent:** Friday, December 6, 2019 11:56 AM  
**To:**  
**Subject:** OFLC Announces Transition Schedule for Temporary and Seasonal Job Opportunities from the iCERT System Public Job Registry to SeasonalJobs.dol.gov

You are subscribed to the announcements from the U.S. Department of Labor's Office of Foreign Labor Certification (OFLC). [Read the latest announcement on OFLC's website.](#)

**December 6, 2019. OFLC Announces Transition Schedule for Temporary and Seasonal Job Opportunities from the iCERT System Public Job Registry to [SeasonalJobs.dol.gov](#)**

As part of the Department's technology modernization initiative, the Foreign Labor Application Gateway (FLAG) System and [SeasonalJobs.dol.gov](#) were been developed to replace the legacy iCERT System, improve customer service, and modernize the administration of foreign labor certification programs.

The Office of Foreign Labor Certification is making this public service announcement to alert employers and other interested stakeholders that the Public Job Registry, which is a repository of temporary and seasonal jobs maintained through the iCERT System, will be decommissioned and transitioned to [SeasonalJobs.dol.gov](#).

Beginning on December 27, 2019, members of the general public interested in obtaining information on temporary and seasonal jobs approved under the H-2A and H-2B visa programs will be redirected to [SeasonalJobs.dol.gov](#).

Initially launched in December 2018, [SeasonalJobs.dol.gov](#) is a mobile-friendly online portal that is designed to help Americans identify and apply for open seasonal and temporary jobs. In addition to providing more robust and personalized search capabilities that tailor results to the geographic location of American job seekers, this site makes it easier to integrate employment postings with third-party job search websites to make these job opportunities more accessible to job seekers.



Questions? [Contact Us](#)

STAY CONNECTED:

