



FOR IMMEDIATE RELEASE

Media Contact: Shannon Braun

952-346-6081, sbraun@webershandwick.com

Global Entry Enrollment Event to be Hosted at Des Moines Airport

Des Moines, Iowa (January 4, 2019) – The Des Moines Airport Authority is hosting an enrollment center and registration event for candidates of the [Global Entry](#) program, which allows members to bypass passport control lines and paper customs declarations when traveling internationally. This is the third time the Des Moines Airport is hosting a Global Entry registration event.

“The Global Entry program is for those international travelers who want to skip the lines at customs and border control,” said Kevin Foley, Des Moines Airport Authority executive director. “We are offering registration at the airport again by request because of the strong program put together by the U.S. Customs and Border Protection to assist and expedite frequent travelers – with TSA PreCheck registration as an added bonus.”

Beginning today, applicants can submit their online application to be a member of the Global Entry program. If approved, the \$100 membership is valid for five years. After submitting an application, U.S. Customs and Border Protection will contact Global Entry candidates to set-up a brief, in-person interview to confirm the details of their application at the Des Moines Airport between February 5-7.

To learn more about the Global Entry program or to begin the application process, visit the [Global Entry Application Guide](#) on the Des Moines Airport Authority website.

About the Des Moines Airport Authority

The Des Moines Airport Authority is an independent entity that oversees the operations and maintenance of the Des Moines International Airport. The Airport Authority works to improve the quality of air service and make air travel to and from Des Moines more convenient and pleasurable. For more information, visit www.dsmairport.com and follow [@dsmairport](https://twitter.com/dsmairport) on Twitter and [DSM International Airport](#) on Facebook.

###