



### **Statewide Email**

**DATE SENT:** July 8, 2022

**FROM:** Tara Goodman, Vice Chancellor, Career, Technical and Adult Education

**TO:**

**Via:** [Opendoor@fldoe.org](mailto:Opendoor@fldoe.org)

**SUBJECT:** Release of 2022-23 Request for Application (RFA)

---

The new Open Door Request for Application (RFA) is now available to those agencies receiving awards in the 2021-22 fiscal year who have requested continuation of their projects with the 2022-23 state funded grant. The new RFA can be accessed through the following link:

<https://www.fldoe.org/academics/career-adult-edu/funding-opportunities/2022-2023-funding-opportunities/>

The funding opportunities webinar for this grant will be hosted as follows:

Date: July 21, 2022

Time: 11:00 a.m. (EDT)

Webinar link: [https://us06web.zoom.us/webinar/register/WN\\_U8vJ2\\_TmTEuxhfRQ515zkA](https://us06web.zoom.us/webinar/register/WN_U8vJ2_TmTEuxhfRQ515zkA)

All agencies receiving an award in 2021-22 are required to close out their grant now. The project year for the federally funded Open Door grant ended on June 30, 2022. See attached for original memo announcing the fiscal and statutory changes to the Open Door Grant for the 2022-23 fiscal year. Your agency should close out the current award and submit the DOE 399 document as indicated in the attached memo from April. The original memo requested submission on July 10. As this date is a Sunday, July 11 is the requested submission date.

The DOE 399 form is available here and must be emailed to Matt Kirkland and Debra Evans at the following addresses: [Matt.Kirland@fldoe.org](mailto:Matt.Kirland@fldoe.org), [Debra.Evans1@fldoe.org](mailto:Debra.Evans1@fldoe.org).

In addition to the end of year fiscal reporting, an agency report on students served with grant funds through June 30, 2022, is due on July 15. Attached is an updated reporting template which was revised to address a technical problem with reporting.

Should you have questions, please email [opendoor@fldoe.org](mailto:opendoor@fldoe.org).