## Request For Proposal Electrical Delivery Order Contracting Services College File No. 2026C-03

## **NOTICE TO LICENSED ELECTRICAL CONTRACTORS:**

Florida State College at Jacksonville (here in after referred to as the "College", "Owner" or "FSCJ") is soliciting proposals which has a requirement in which your company may be qualified to submit a formal proposal in response to provide ongoing **Electrical Delivery Order Contracting Services.** Companies and Joint Ventures licensed as Electrical Contractors in the State of Florida should apply. Minority participation is encouraged.

Submission documents and additional information can be <u>obtained and submitted</u> at the web link below: <u>https://erfp.integratise.com/getall/registration\_initial\_tmp.asp?c=&p=2026C-03&d=09/04/2025</u>

If having technical issues, send an email to support@getall.com and include FSCJ RFP 2026C-03 in the subject line. Submission information is also available on the College's web site at <a href="https://www.fscj.edu/discover/governance-administration/purchasing/bids-schedule">https://www.fscj.edu/discover/governance-administration/purchasing/bids-schedule</a> and on the State of Florida Vendor Bid System, at <a href="https://vendor.myfloridamarketplace.com/">https://vendor.myfloridamarketplace.com/</a>.

**NOTE:** Non-Mandatory Pre-Proposal conference is scheduled for 8/12/2025 at 10:00 a.m. via WebEx: Event address for attendees: <a href="https://fscj.webex.com/fscj/j.php?MTID=m9d7e27a8fee58edec0c30b421096edb4">https://fscj.webex.com/fscj/j.php?MTID=m9d7e27a8fee58edec0c30b421096edb4</a>

Event number (access code): 2436 667 8654

Event password: epMgSmdE858

Florida State College at Jacksonville will accept Qualification Submittals uploaded into the above designated web links before 2:00 P.M. on 9/4/2025 where they will be publicly opened Via WebEx:

Event address for attendees: https://fscj.webex.com/fscj/j.php?MTID=m0680e7c3f3e1a4c6974f3939809054ae

Event number (access code): 2438 511 9852

Event password: EsYKqJkx947