



**INVITATION TO BID
Re-Roofing of Downtown Campus Building A
College File No. 2023C-19**

NOTICE TO LICENSED GENERAL AND ROOFING CONTRACTORS:

Florida State College at Jacksonville (here in after referred to as the “College”, “Owner” or “FSCJ”) is soliciting bids for select demolition as required to properly install a 20-year warranted PVC adhered membrane roof system over existing two-ply modified bitumen roof system inclusive of proper anchorage and attachment of equipment on or above the roof, sheet metal flashing and wood blocking as specified. Re-install and make repairs including connecting new equipment to the existing lightning protection system as required to provide master label certification. Scope of work defined per plans and specifications prepared by Akel Logan Shafer, PA dated 2/28/2023. This project is being funded through the State of Florida Department of Education from the Federal American Rescue Plan (ARP) Act of 2021, Coronavirus State Fiscal Recovery Fund – Deferred Maintenance Program which requires compliance of Federal 2 CFR Part 200.

Submission documents, specifications, plans and additional information can be obtained at no charge and submitted at the web link below:
https://erfp.integratise.com/getall/registration_initial_tmp.asp?c=&p=2023C-19&d=04/24/2023.

Submission information is also available on the College’s web site at <https://www.fscj.edu/discover/governance-administration/purchasing/bids-schedule> and on the My Florida MarketPlace at <https://vendor.myfloridamarketplace.com/>

NOTE: Non-Mandatory Pre-Proposal conference has been scheduled for 4/4/2023 at 10:00 a.m. (Jacksonville FL local time) at Downtown Campus, 101 West State St., Jacksonville, FL 32202, Building A, Room A1058, with a one-time site visit thereafter.

Florida State College at Jacksonville will accept Proposal Submittals uploaded into the above designated web link before **2:00 P.M. on 4/24/2023 Via WebEx:**

Opening Event address for attendees:

<https://fscj.webex.com/fscj/j.php?MTID=ma566ed16c13f0ee47b7236f752f3dda5>

Webinar number: 2424 163 4311; Webinar password: fkKMmMjM222 (35566656 from phones)