

REQUEST FOR QUALIFICATIONS

CONSTRUCTION SERVICES: ANNUAL NEW (2024) GENERAL CONTRACTOR PRE-QUALIFICATION College File No. 2024C-04

NOTICE TO LICENSED GENERAL CONTRACTORS:

ANNUAL REQUEST FOR QUALIFICATIONS FROM GENERAL CONTRACTOR CONSTRUCTION COMPANIES FOR PRE-QUALIFICATION STATUS FOR FLORIDA STATE COLLEGE AT JACKSONVILLE (COLLEGE) CONSTRUCTION PROJECTS OF ALL DOLLAR LEVELS.

Florida State College at Jacksonville f/k/a Florida Community College at Jacksonville requests qualification statements from qualified general contracting firms interested in pre-qualifying for the College's construction projects for all dollar levels. Companies and Joint Ventures licensed as General Contractors in the State of Florida with a minimum of one (1) Million Dollar current bonding capacity should apply. Minority participation is encouraged.

Submission documents and additional information can be obtained and submitted at the web link below:
https://erfp.integratise.com/getall/registration_initial_tmp.asp?c=Florida State College at Jacksonville&p=2024C-04&d=09/25/2023.

If having technical issues, send an email to support@getall.com and include FSCJ RFQ 2024C-04 in the subject line. Submission information is also available on the College's web site at <https://www.fscj.edu/discover/governance-administration/purchasing/bids-schedule>.

NOTE: Non-Mandatory Pre-Proposal conference is scheduled for **8/30/2023 at 10:00 a.m.** via WebEx:
Event address for attendees: <https://fscj.webex.com/fscj/j.php?MTID=m8262a8ad12645ec5cf55d755a90184a5>
Event number (access code): 2433 342 5381
Event password: ZHxAaTXX685 (94922899 from phones)

Florida State College at Jacksonville will accept Qualification Submittals uploaded into the above designated web links before **2:00 P.M. on 9/25/2023** where they will be publicly opened **Via WebEx**:
Event address for attendees: <https://fscj.webex.com/fscj/j.php?MTID=md523004af921407c2467e2e04f6db649>
Event number (access code): 2430 720 1575
Event password: 9fCeP6uqat5 (93237687 from phones)