



PQS CERTIFICATION FORM (AFFIDAVIT)

FLORIDA POLYTECHNIC UNIVERSITY

~~22-001 PQS~~

PQS 23-047

Continuing Service Construction

SUBMITTAL DEADLINE:

~~March 30, 2022 2:00p.m. EST~~

February 28, 2023 10:00 AM (ET)

I understand that the Professional Qualifications Solicitation (PQS) response is due no later than the due date and time as stated above, and that it is my responsibility for the response and all required documents to be received by Florida Polytechnic University (Florida Poly) Procurement Department prior to this date and time. I certify that this proposal is made without prior understanding, agreement, or connection with any corporation, firm or person submitting a proposal for Professional Services and is in all respects fair and without collusion or fraud. I agree to abide by all conditions of this solicitation and certify that I am authorized to sign this proposal for the respondent and that the respondent is in compliance with all requirements of the PQS, including but not limited to certification requirements. In submitting a proposal to Florida Poly, the respondent offers and agrees that if the proposal is accepted, the respondent will convey, sell, assign or transfer to Florida Poly all rights, title and interest in and to all causes of action it may now or hereafter acquire under the Anti-Trust Laws of the U.S. and the State of Florida for price fixing relating to the particular commodities or services purchased or acquired by Florida Poly. At Florida Poly's discretion, such assignment shall be made and become effective at the time Florida Poly issues final payment to the respondent. Furthermore, by responding to this solicitation, respondent agrees that the specifications, qualifications, evaluation criteria, terms and conditions are not restrictive and attests that they have no objection to any of the specifications, qualifications, evaluation criteria, terms, or conditions.

Authorized Signature

Printed Authorized Signature

Company Name

Federal Employer ID # (9 digits)

Company Address:
