



# SIA Fuel Facility Modernization and Expansion

#22-47-1757

Request for Qualifications (RFQ) Information Meeting

May 5<sup>th</sup>, 2022



Spokane International Airport  
GEG — GENERATING ECONOMIC GROWTH

## Informational Items

- SOQs will be received by the Spokane Airport Board no later than 2:00 p.m.(PST) on Friday, May 20th, 2022 (4 Hard Copies and 1 Thumb Drive)
- Follow submittal requirements and format as identified in RFQ
- It is anticipated the PSA will be awarded by the Spokane Airport Board at its July 2022 Board Meeting.
- Firms are advised to familiarize themselves with the Airport's PSA and be prepared to accept without modification to the terms and conditions contained therein. The selected consultant will be expected to execute the Airport's PSA.
- Direct all questions to [Chayden@spokaneairports.net](mailto:Chayden@spokaneairports.net)

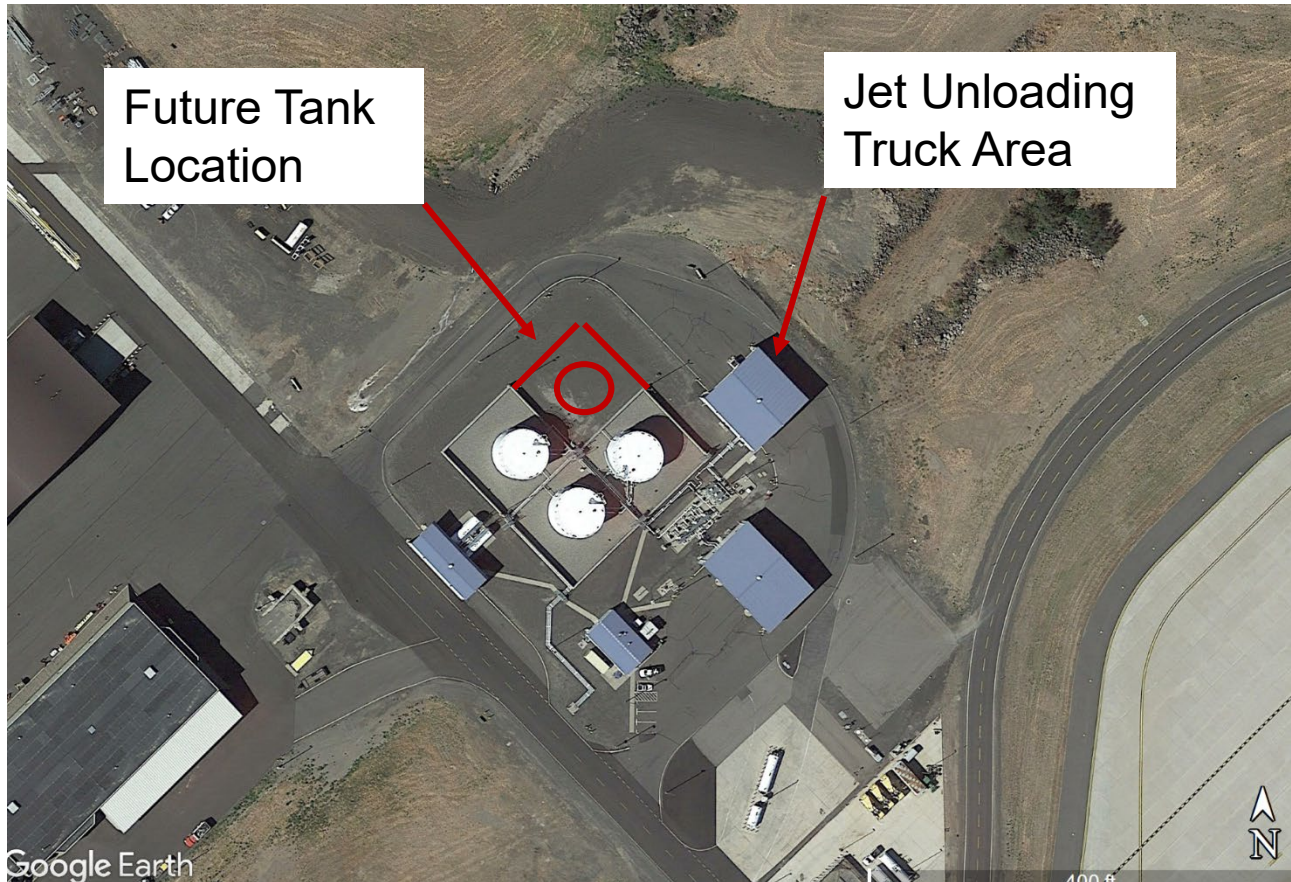


# SIA Fuel Facility Modernization and Expansion





# SIA Fuel Facility Modernization and Expansion





# SIA Fuel Facility Modernization and Expansion





# SIA Fuel Facility Modernization and Expansion



## Scope of Work

- Project includes developing As-built Piping and Instrument Diagrams (P&IDs), adding additional fuel storage capacity, modifying piping and valve configurations, and the modernization of existing controls systems.
- Includes mechanical, controls, architectural, civil, geotechnical engineering, survey, construction management/ administration and all other necessary services to provide complete bidding documents for the Project.
- Construction management and construction administration services will either be amended to the SOW or contracted under a separate agreement.

# Statement of Qualifications

- Specific Relevant Projects
- Project Organization and Staff Experience
  - Specific to who will be working on this project.
- Project Understanding and Approach
  - Alternatives
- References



# Questions?





# SPOKANE

INTERNATIONAL AIRPORT

Thank You!



Spokane International Airport  
GEG — GENERATING ECONOMIC GROWTH