

# **City of Phoenix**

OFFICE OF THE CITY ENGINEER DESIGN AND CONSTRUCTION PROCUREMENT 200 W. Washington Street, 5<sup>th</sup> Floor Phoenix, Arizona 85003-1611

## TRAFFIC ENGINEERING AND DESIGN SUPPORT ON-CALL SERVICES CALENDAR YEARS 2025 - 2029

## RFX 6000001599

# PROCUREPHX PRODUCT CATEGORY CODE 925000000

# **NOTIFICATION LETTER NO. 1**

## October 2, 2024

This notification letter shall become part of the Request for Qualifications for the above referenced project.

#### Response to Questions:

- QUESTION: Is the City looking for the consultants to propose a diverse team with both prime and subconsultants, or is the City only looking for prime consultants at this time?
  ANSWER: No subs, only prime. These on-call tasks will be directed towards the prime. If there is a need for a sub on a specific project, one can be used for that project.
- QUESTION: Can the City clarify what type of commitment you're looking for in terms of staff augmentation?
  ANSWER: Due to staffing shortages, the Street Transportation Department will be looking to engineering consultant firms to assist with daily work functions such as traffic signal design, traffic modeling, assisting with safety analysis, facilitating plan review meetings, and traffic management center support.
- QUESTION: Will the City be looking to evaluate roadway geometry at traffic signals such as negative offsets?
  ANSWER: Yes.
- QUESTION: Are there any specific software programs beyond Synchro you're planning on using?
  ANSWER: Yes, TransSync, WaySync, and Vissim modeling.
- **5. QUESTION:** Are there any specific upcoming projects or major initiatives we should be prepared to support?

**ANSWER:** Yes, there will be upcoming projects related to evaluating connected vehicle technology and data, design of the Traffic Management Center, and communications network overhaul.

All other terms and conditions remain unchanged.

30 Ø 1

Bobbie Hobart Contracts Specialist I <u>bobbie.hobart@phoenix.gov</u> CITY OF PHOENIX DESIGN AND CONSTRUCTION PROCUREMENT