J.R. Filanc Construction Company, Inc. (AN EQUAL OPPORTUNITY EMPLOYER)

NOTICE INVITING BIDS: Eastern Municipal Water District - Los Alamos Hills Waterlines

LOCATION OF WORK: Los Alamos Rd, Murrieta, CA

SCOPE OF WORK: The work consists of construction for a 12-in diameter and 8-in diameter PVC waterlines for the District. The work comprises construction of approximately 5,000 linear feet of 12-in DR-18 PVC waterline, 5,600 linear feet of 8-in DR-18 PVC waterline, 200 linear feet of 8-in diameter welded steel pipeline – 3/16" wall thickness, 100 linear feet of 8-in diameter welded steel pipeline – 3/16" wall thickness various connections, valves, appurtenances, meter laterals and pavement repair within the City of Murrieta's public right-of-way in accordance with these specifications and the contract drawings.

Filanc is accepting quotes for the following scopes: SWPPP, Aggregates, Precast Manholes, Paving, Curb & Gutter, Stripping, Traffic Loops, DI Pipe, & Valves.

Filanc intends to seriously negotiate with qualified SBE/MBE/WBE for project participation, and will assist with obtaining necessary equipment, supplies, materials, bonding, credit lines, and insurance if needed.

BID DUE DATE:

10:00 AM Nov. 1, 2023

Plans and specifications can be obtained at no cost by contacting Julia Masaitis at: jmasaitis@filanc.com or 760-941-7130.

It is the policy of **Filanc** to encourage equal opportunity in its construction, consultant, material and supply contracts. Bids/proposals from small businesses, minority-owned, disabled, veteran-owned businesses, women-owned businesses are strongly encouraged.

Filanc encourages larger contracts to subcontract with smaller DBE's and encourages contracting with a group of DBE's when the contract is too large for one firm.

Filanc is committed to equal opportunity and will not discriminate with regard to race, religion, color, ancestry, age, gender, disability, medical condition or place of birth and will not do business with any firm that discriminates on any basis.