



Dowdle & Sons Mechanical, Inc.

Dowdle & Sons Mechanical, Inc is requesting bids from all Certified/Qualified **MBEs, WBEs, OBEs, SBEs, LBEs, and DVBE** subcontractors, suppliers, manufacturers, and truckers for the following project:

Project: Fairfield campus Hydronic system modernization phase 1

Project number: 25-026

Owner: solano community college district

Location: solano community college, 4000 Suisun valley rd. Fairfield, Ca 94534

Bid date: 2 pm, March 4th, 2026

Requested MBEs, WBEs, OBEs, SBEs, LBEs, and DVBE Subcontractor or Supplier participation for the following areas of work:

DEMOLITION, ELECTRICAL, CONCRETE, GRADING, PAVING, AND ASPHALT, EXCAVATING, LANDSCAPING, TEMPORARY EQUIPMENT, TEMPORARY FENCING, SURVEYING, CONCRETE CUTTING AND CORING, UTILITY LOCATION, MECHANICAL INSULATION, TEST AND BALANCE, PAINTING, ROOFING

The project is subject to the districts Project Labor Agreement. All trades will be required to comply with the project labor agreement.

Contact for Further Information: Andrew Dowdle or Thomas Francis (707) 224-6968.

andrew@dowdleandsonsmech.com

tomf@dowdleandsonsmech.com

Plans, Specs and Requirements are available Online @ <https://solano.edu/measureq/bidding-opportunities.php>

We can assist with information on bonds, lines of credit, insurance, and access to Bid Documents

DSM may require subcontractors to provide 100% payment and performance bonds, from a California admitted surety with an AM Best rating of A-VII or better as a condition of contract. DSM strongly encourages the use of M/W/D/O/S/DVBE subcontractors and vendors. Please include the use of Qualified M/W/D/O/S/DVBE suppliers and lower-tier subcontractors where applicable. It is the subcontractor's responsibility to review the Owner's General and Special Conditions for this project as they will be binding. Subcontractors will also be required to execute DSM's Standard Subcontract Agreement.

Equal Opportunity Employer

Dowdle & Sons Mechanical, Inc.

100 Tower Road

American Canyon, CA 94503

