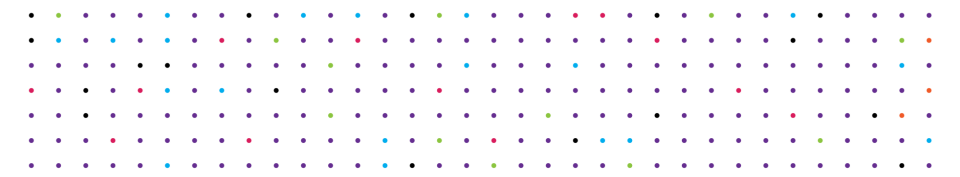
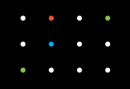
VEHICLE MAINTENANCE & ENGINEERING

BUS ENGINE COOLING SYSTEM REBUILD KITS





RECOMMENDATION



CONSIDER:

A. FINDING that the procurement of Metro Bus Engine Cooling System Rebuild Kit under Public Utilities Code (PUC) Section 130237, as an Original Equipment Manufacturer (OEM) item, constitutes a single source procurement method for the purpose of duplicating equipment already in use; and

B. AUTHORIZING the Chief Executive Officer to award a single source, one-year, Indefinite Delivery, Indefinite Quantity Contract No. SD129781 to Engineered Machined Products, Inc. (EMP) for 140 kits to rebuild EMP engine cooling systems currently installed on Metro buses. The one-year contract is for a total not to exceed contract amount of \$807,154.60 inclusive of sales tax; subject to the resolution of any properly submitted protest(s), if any.

(2/3 Board Member Vote Required)



ISSUE & DISCUSSION



AWARDEE - Engineered Machined Products, Inc. (EMP)

NUMBER OF BIDS – 1 (Sole Source)

• EMP - \$807,154.60

DEOD COMMITMENT – 2%

ISSUE

The proposed cooling system kits are manufactured and sold by EMP to rebuild the EMP cooling system originally installed by the bus manufacturer, New Flyer. The original cooling system installed in the New Flyer buses is proprietary to EMP and cannot be copied or duplicated by others

DISCUSSION

Engine cooling systems ensure the proper operating temperatures for the near-zero Cummins L9N engines being installed in buses as part of the midlife refurbishment program.

