Request for Purchase

Department: Public Works
Buyer: Richard Poppitz
Date: 01/26/2023

Requisition Description: 2023 Elgin Broom Bear Sweeper

Vendor: MACQUEEN EQUIPMENT LLC

Cost: \$302,711.00

REPLACEMENT or NEW: NEW - NEW

PURCHASE SOURCE: STATE K - STATE CONTRACT

DESCRIPTION: Purchasing Street sweet	ener to clean roads	
ESCRIPTION. I dichasing Street swee	eper to cream roads.	
	1,0000	
BUDGET IMPACT: Equipment CIP fu	nd 2023	

COMMUNITY IMPACT: All resident accessibility	
ENVIRONMENTAL IMPACT: Reduce runoff of foreign a	1
	nd organic material into storm sewers
ENVIRONMENTAL IMPACT: Reduce runoit of foreign a	nd organic material into storm sewers
ENVIRONMENTAL IMPACT: Reduce funoit of foreign a	nd organic material into storm sewers
ENVIRONMENTAL IMPACT: Reduce runoit of foreign a	nd organic material into storm sewers
ENVIRONMENTAL IMPACT: Reduce funoit of foreign a	nd organic material into storm sewers
ENVIRONMENTAL IMPACT: Reduce funoit of foreign a	nd organic material into storm sewers
ENVIRONMENTAL IMPACT: Reduce funoit of foleign a	nd organic material into storm sewers
ENVIRONMENTAL IMPACT: Reduce funoit of foleign a	nd organic material into storm sewers
ENVIRONMENTAL IMPACT: Reduce funoit of foleign a	nd organic material into storm sewers
ENVIRONMENTAL IMPACT: Reduce funoit of foleign a	nd organic material into storm sewers
ENVIRONMENTAL IMPACT: Reduce funoit of foleign a	nd organic material into storm sewers
ENVIRONMENTAL IMPACT: Reduce funoit of foleign a	nd organic material into storm sewers
ENVIRONMENTAL IMPACT: Reduce funoit of foleign a	nd organic material into storm sewers
ENVIRONMENTAL IMPACT: Reduce funoit of foleign a	nd organic material into storm sewers
ENVIRONMENTAL IMPACT: Reduce funoit of foleign a	nd organic material into storm sewers
ENVIRONMENTAL IMPACT: Reduce funoit of foleign a	nd organic material into storm sewers
ENVIRONMENTAL IMPACT: Reduce funoit of foreign a	nd organic material into storm sewers
ENVIRONMENTAL IMPACT: Reduce fulloif of foreign a	nd organic material into storm sewers
ENVIRONMENTAL IMPACT: Reduce funoit of foreign a	nd organic material into storm sewers

 $\textbf{Vehicle - Make/Model/Year requested vehicle:} \ Elgin \ / \ Broom \ Bear \ / \ 2023$

Vehicle - Make/Model/Year current vehicle (if replacement):

Vehicle - Does purchase meet Green Fleet Recommendations? YES - YES

Vehicle - If does not meet Green Fleet Recommendations, justification: -

MPG: NA-no data

Carbon Emissions: NA-no data