

OCD use:	
CIP project #	

2022-2027 CIP Project Review & Evaluation Form

1.	DEPARTMENT: FIRE DEPARTMENT
2.	DATE REQUEST PREPARED: July 7, 2021
3.	ITEM/PROJECT NAME: REPLACEMENT ENGINE 2
4.	REQUEST PREPARED BY: CHIEF KENNETH FLAHERTY
5.	DEPT PRIORITY: # 2 OF 7 PROJECTS
Usi	ing the following
6.	ITEM / PROJECT DESCRIPTION (Provide complete description and attach additional explanatory materials if more than space allows)
	Replace Engine 2, a 2006 Pierce Manufacturing Custom Fire Engine. The Department proposes to replace the vehicle with another of the same capabilities. A minimum of 1000 gallons of water and meet the current requirements of the National Fire Protection Association's Standard for Fire Apparatus.
Ex	IS THE ITEM/PROJECT IDENTIFIED IN A LONG RANGE PLAN OR PROGRAM? YES X NO □ amples: Milford Master Plan; departmental work program (s); facilities plans; equipment/vehicle replacement n, etc.) Plan or document reference (attach supporting materials):
3.	ITEM / PROJECT RATIONALE: (check all that apply)
	 □ Removes imminent threat to public health or safety □ Alleviates substandard condition or deficiencies □ X Responds to federal or state requirements to implement □ X Improves the quality of existing services □ Provides added capacity to serve growth □ X Provides incentive to economic development □ Continuation of existing project □ Expanded public demand □ Extends useful life of current facility or equipment □ X Provides incentive to economic development □ Continuation of existing project □ Expanded public demand □ Extends useful life of current facility or equipment
	* Note Removes imminent threat to public health or safety can ONLY be checked if funding requested in 2017.
€.	ITEM / PROJECT JUSTIFICATION NARRATIVE (Explain urgency, timing, need, etc. Be brief yet complete and attach additional documentation if more than what space allows)

In 2022 Engine 2 will be 16 years old. The Engine will be 2 year over the expected life cycle.

10. ESTIMATED USEFUL LIFE (Years): <u>15</u>	
11. YEAR REQUIRED: <u>2023</u>	
12. HAS THE ITEM/PROJECT BEEN INCLUDED IN PRIOR CIP'S? YES X NO	
13. IF YES, WHAT YEAR WAS PROJECT FIRST INCLUDED IN THE CIP? 2010	
14. COST ESTIMATE : \$ <u>735,000</u>	
15. CAPITAL COSTS (If known)	
Dollar Amount (in current \$)	
Planning/feasibility analysis	
Professional services	
Real estate acquisition	
Site preparation	
Construction	
Furnishings & equipment	
735,000 Vehicles & capital equipment	
Capital Reserve fund	
Other	
735,000 Total Project Cost	
16. IMPACT ON OPERATING & MAINTENANCE:	
\square Costs or Personnel Needs \square Add personnel \square Reduce personnel	
☐ Increased O & M costs X Decreased O & M costs	
Explain:	
Dollar cost of annual impacts if known: (+)\$ or (-)\$	
17. SOURCES OF FUNDING:	
Dollar Amount Describe Source	

	Dollar Amount (in current \$)	Describe Source (for grants/loans/special assessments/other)
Grant		
Loan	735,000	Lease purchase
Donation/Bequest/Private		
User Fees & Charges		
Capital reserve withdrawal		
Impact fee account		
Current revenue		
General obligation bond		
Revenue bond		
Special Assessment		
Other source		
Other source		
Project cost		
Minus revenue		
Total Project cost	735,000	

14. ANTICIPATED ITEMS/PROJECTS YOUR DEPARTMENT IS PROJECTING AFTER 2024

(List and provide brief description and attach additional documentation if more than space allows)	
CIP CITIZENS' ADVISORY NOTES:	_
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