27

28

29

30

31 32

33

34 35

36

37

38

39 40

41

42

43

44

45 46 47

48

49

NOW, THEREFORE, BE IT ORDAINED by the Council of the City of Cuyahoga

Section 1. The Mayor is hereby authorized to enter into a contract or contracts, without competitive bidding, with Clean Air Concepts, on the basis of its final proposal dated March 7, 2016, for the lease and/or purchase of vehicle exhaust capture systems for use by the Fire Department.

Section 2. The Director of Finance is hereby authorized and directed to make payment for same from Capital Projects Fund, line item Capital Outlay.

Section 3. Any other ordinances or resolutions or portions of ordinances and resolutions inconsistent herewith are hereby repealed, but any ordinances and resolutions not inconsistent herewith and which have not previously been repealed are hereby ratified and confirmed.

Section 4. It is found and determined that all formal actions of this Council concerning and relating to the adoption of this ordinance were adopted in an open meeting of this Council, and that all deliberations of this Council and of any of its committees that resulted in such formal action, were in meetings open to the public, in compliance with all legal requirements, to the extent applicable, including Chapter 107 of the Codified Ordinances.

Section 5. This ordinance is hereby declared to be an emergency measure necessary for the preservation of the public peace, health, safety, convenience and welfare of the City of Cuyahoga Falls, and provided it receives the affirmative vote of

50		pointed to Council, it shall take effect and be
51	in force immediately upon its passage ar	d approval by the Mayor; otherwise it shall
52	take effect and be in force at the earliest	period allowed by law.
53		\sim \sim \sim
54	4-25-112	m 9/1/
55	Passed:	May Lelle Ryles
56		President of Council
57		
58		D- m Commel
59	1/ .	Clerk of Council
60	U-7/201/201/2	1////
61	Approved: 7 00 000	15-110
62		Mayor
63	4/11/16	
64	O:\2016ords\Vehicle Exhaust Capture	Systems CFFD.doc