

Prince George's County Council

Agenda Item Summary

Meeting Date: 3/15/2022 Effective Date: Reference No.: CR-007-2022 Chapter Number:

Draft No.: 1 **Public Hearing Date:** 03/15/2022 @ 11:30 AM

Proposer(s): County Executive

Sponsor(s): Hawkins, Dernoga, Harrison, Turner, Streeter, Taveras, Ivey and Glaros

Item Title: A RESOLUTION CONCERNING CONTRACT APPROVALS for approving a

multi-year contract to procure Advance Life Support (ALS) Equipment, Basic Life

Support (BLS) Equipment, and maintenance for Prince George's County, Maryland, on behalf of the Prince George's County Fire/Emergency Medical

Services Department.

Drafter: Shalisha Ivy, Administrative Specialist, Fire/EMS Department

Resource Personnel: Richard Riley, Manager Apparatus Maintenance, Fire/EMS Department

Deputy Chief Dwayne Bonnette, Fire/EMS Department

LEGISLATIVE HISTORY:

Date:	Acting Body:	Action:	Sent To:
02/01/2022	County Council	introduced and referred	COW
	Action Text: This Resolution was introduced by Council Members Hawkins, Dernoga, Harrison, Turner, Streeter, Taveras, Ivey, and Glaros and referred to the Sitting as the Committee of the Whole.		
02/10/2022	COW	Favorably	County Council
		recommended	

Action Text:

A motion was made by Vice Chair Harrison, seconded by Member Davis, that this Resolution be Favorably recommended to the County Council. The motion carried by the following vote:

Aye: 9 Hawkins, Davis, Dernoga, Glaros, Harrison, Ivey, Streeter, Taveras

and Turner

Absent: 1 Franklin

AFFECTED CODE SECTIONS:

BACKGROUND INFORMATION/FISCAL IMPACT:

This Resolution will approve a \$4,142,381.85 contract with Stryker Medical for the purchase of Advanced Life Support and Basic Life Support equipment for the Fire/EMS Department. Pursuant to

Section 819 of the Prince George's County Charter, multiyear contracts exceeding an aggregate of Five Hundred Thousand Dollars (\$500,000.00) must be approved by resolution of the County Council.

Document(s): R2022007, CR-007-2022 Attachment, CR-007-2022 OOL Comments, CR-007-2022 PAFI, CR-007-2022 Transmittal