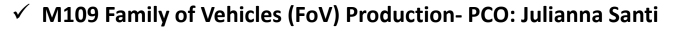
ACC-DTA SPHS Branch

U.S.ARMY



- Requirements to support the production of M109A7s -Self-Propelled Howitzer (SPH) and M992A3s Carrier, Ammunition, Tracked (CAT)) vehicles also includes procurement of Engineering Support in Production (ESIP) during the course of build, test, Systems Engineering Program Management (SEPM) and material to support Total Package Fielding (TPF) efforts. Production of the vehicle system addresses the Size, Weight and Power (SWaP) limitations by integrating technologies from the Bradley platform into this chassis. This systems engineering approach incorporates emerging capabilities through technology insertion and upgrades to the vehicle which will aid in long-term interoperability.
- New Fixed Price Incentive Firm (FPIF) Sole Source Action, Qty: 652 Vehicles
- ✓ Extended Range Cannon Artillery (ERCA) PCO: Julianna Santi
 - The ERCA system is the development of a self-propelled cannon artillery capability and howitzer resupply capability necessary to mitigate significant Force shortfalls in effective long range fires and to ensure combined arms overmatch in the future. Building upon recent improvements in protection, survivability, and mobility through the M109A7 program, ERCA will integrate an advanced armament assembly onto the existing M109A7 firing platform chassis in order to substantially increase range, rate of fire, effectiveness, and versatility. ERCA will extend the delivery range of current cannon munitions, leverage developmental projectile/propellant/fuze capabilities, and provide growth potential for additional range, lethality, and cross-domain capabilities against both point and area targets.
 - Acquisition Strategy: TBD, Qty: TBD, RFP release: TBD, TAD: TBD

Unclassified//Distribution Statement A: Approved for Public Release



ACC-DTA SPHS Branch

Divis	sion	Description of Effort	C/N*	RFP Release	Estimated TAD	Proposed Contract Length	Estimated Quantity/ Dollars	Hardware, Services or Both	Pre- solicitation Engagement Planned	ACC-DTA PCO Name
Infar an Artill Vehic	d lery	Extended Range Cannon Artillery (ERCA)	TBD	TBD	TBD	TBD	TBD	Both	TBD	Julianna Santi
Infar an Artill Vehic	d lery	Self-Propelled Howitzer Systems (SPHS) FY21 Production	N	TBD	30 Oct 2021	36 months	254 Vehicles	Hardware	No	Julianna Santi
Infar an Artill Vehic	d lery	Self-Propelled Howitzer Systems (SPHS) FY24 Production	N	TBD	31 Jan 2024	60 months	398 Vehicles	Hardware	No	Julianna Santi



*Competitive/ Noncompetitive