## Annex C Mandatory Criteria W8486-238896 Engine/ container,

Item #	Reference	Requirement	Proof of Compliance	Met		Bid Reference
				Yes	No	
		Technical Evaluation				
M1	C-30-230-000/MP-001 Part 2, Section 5	The Bidder <u>must</u> identify the type and location of the Dynamometer that is capable of meeting the Testing and Run-In Procedures requirements identified in Reference for the LSVW (Fiat 4 cylinder) engine.	The Bidder <u>must</u> provide make, model and location of the dynamometer that will be used to verify compliance.			
	Part 2, Annex B, Section 5	The Bidder <u>must</u> identify the type and location of the test bed that is capable of meeting the Testing and Run-in procedures identified in the reference for the injection (Bosch Rotary) pump.	The Bidder <u>must</u> provide make, model and location of the injector test stand that is compatible with the rotary fuel pump.			
M3	Section 7.3Turn-	The Bidder <u>must</u> clearly demonstrate that they have the capability to meet the 90 day turn- around time specified.	The Bidder <u>must</u> provide a Production Plan which outlines the Start-up, production, ordering parts and the corresponding time required for each, from time of contract award. The Production Plan <u>must</u> demonstrate that the maximum 90 day turn- around-time can be met.			
		Corporate Profile				
M4	SOW Para 3.2.11 b)	The Bidder and its facilities at which the work will be performed <u>must</u> have at least five (5) years of directly related experience including contracts for work on major vehicle fleets in the last eight (8) years.	The Bidder is to provide a narrative that <u>must</u> include sufficient details as to establish the capabilities of volume, quality and expertise.			
M5	SOW Para 3.2.11 b)	The Bidder and its facilities at which the work will be performed <u>must</u> have at least five (5) years of directly related experience including contracts for work on major vehicle fleets in the last eight (8) years.	The Bidder <u>must</u> have had a production line performing this type of work within the last eight (8) years			
		Repair and Overhaul Manager (R&OM)				

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Item #	Reference	Requirement	Proof of Compliance	Met		Bid Reference
		The Bidder <u>must</u> assign a R&OM for this R&O		Yes	No	
M6	Annex A - LSVW Engine Assembly, Para 3.2.11 a)b) and c).	With DND. The R&OM shall be the main interface With DND. The R&OM <u>must</u> have a minimum of	The bidder <u>must</u> provide proof, such as a resume, that the R&OM has a minimum of three (3) continuous years of experience in the last eight (8) years in managing similar R&O activities as contained in this referenced SOW and a minimum of one (1) continuous year of supervisory experience in the last five (5)			
		Quality Assurance				
M7	SACC Manual Clauses	The bidder <u>must</u> provide preparation of a quality plan in accordance with ISO 9001-2015	The Bidder <u>must</u> prepare a Quality Plan in accordance with ISO 9001-2015.			