Annex E – Mandatory Evaluation Criteria LSVW Starters/Alternators W8486-195552B

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NOTICE

This documentation has been reviewed by the technical authority and does not contain controlled goods. Disclosure notices and handling instructions originally received with the document must continue to apply.

AVIS

Cette documentation a été révisée par l'autorité technique et ne contient pas de marchandises contrôlées. Les avis de divulgation et les instructions de manutention reçues originalement doivent continuer de s'appliquer.

MANDATORY EVALUATION CRITERIA

MANDATORY REQUIREMENT	REFERENCE	
M1. The bidder shall provide a "Repair and Overhaul		
Logistics Plan" in accordance with the Logistics		
Statement of Work for Repair and Overhaul contracts		
including In and Out of Country Repair Major Equipment		
Accountable Advance Spares – Annex C, which clearly		
demonstrates the procedures related to the following		
activities:		
a. Material induction (upon receipt of DND		
equipment). b. Work Control		
c. Completion of work		
The plan shall also demonstrate how the Bidder will		
mitigate the risk of work stoppage or slowdown of the		
repair line should there be a lack of any spare parts in		
support of the R&O services.		
M2. The bidder shall demonstrate how DND material		
will be protected in accordance with A-LM-184-001/JS-		
001, Part 1, and shall identify the following, which will		
be made available for the work performed under the		
contract:		
 Owned facilities; 		
 Leased facilities; 		
 Location; 		
 Provide the description / size layout of work 		
areas; and		

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Storage facilities.		
The Didder shall demonstrate how the leasting of the		
The Bidder shall demonstrate how the location of the		
proposed facilities will be accessible to commercial		
transportation to ensure that the turn-around time (TAT)		
can be met. The Bidder shall demonstrate that its		
facilities have an adequate and secure storage location to		
ensure that repairable items can be stored while being		
scheduled for repair and overhaul; or waiting return		
transportation arrangement following completion of		
repair and overhaul. The Bidder shall demonstrate how		
items that are not inside a re-usable wood or steel		
container will be stored in an indoor secure storage		
location. The Bidder shall demonstrate how items that are		
stored in an outside secured storage location will be		
protected from the elements and related damages.		
M3. The Bidder shall demonstrate their experience and		
expertise as they related to the work that will be		
performed under the SOW.		
M4. The Bidder shall provide a Pre-Production Plan		
which describes, as a minimum, the production start-up		
activities, such as ordering of parts, along with the time		
frame required to complete each described activities		
starting after award of contract.		
The Pre-Production Plan shall demonstrate how the initial		
turn-around time (TAT) of 90 days can be met upon		
receipt of the first repairable item.		
M5. The Bidder shall provide specific qualifications on		
the proposed Repair and Overhaul Manager (R&O)		
expected to manage the R&O contract, including any		
relevancy training in the area of expertise required. The		
Bidder shall demonstrate how the R&OM will have the		
responsibility and authority to manage all aspects of the		
work, be able to make decisions on behalf of the		
Contractor and be the main interface with DND.		
Communication and or the main interface with DIVD.		
The Bidder shall provide the curriculum vitae of the		
proposed R&OM where it shall demonstrate the		
following experience; a minimum of three (3) continuous		
years in the last eight (8) years in managing similar R&O		
activities as for which a bid is being submitted and a		
minimum of one (1) continuous year in the last five (5)		
years of supervisory experience.		

M6. The Bidder shall provide a Quality Control Plan
which demonstrates how the requirements of the SOW
will be net and shall include, the following:

• Receiving inspection checklist;

• In-progress inspection checklist;

• Test procedure checklist; and

• Preservation and packaging checklist.

The Quality Control Plan shall demonstrate how the work to be performed, including that of sub-contractors, will be monitored for quality control and shall include the references to the Bidders Quality Assurance & Procedures Manuals.