

## **Section VI. Schedule of Requirements**

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**Section VI. Schedule of Requirements**

**Schedule of Requirements  
Lot 3 – Tracked Excavators**

The supply, delivery, set-up, testing and commissioning of the Tracked Excavators is scheduled One Hundred Thirty-Five (135) Calendar Days from the date of receipt of the Notice to Proceed (NTP).

**A. Equipment/ Deliverables:**

<b>Item Nr</b>	<b>Description</b>	<b>Qty</b>
<b>1</b>	21-ton Long Carriage Tracked Excavators with quick coupler and hydraulic thumb, and	4
	breaker, and rotating shear attachments	2
<b>2</b>	21-ton Long Carriage and Long Reach Tracked Excavators with rotating grapple attachments	2
<b>3</b>	5-ton Tracked Excavators with hydraulic thumb and angle dozer blade attachments	6
<b>4</b>	Package Inclusion & ILS per unit: 1ea Fire Extinguisher & 1set Track Adjustment Tools 1 pair handheld Two-Way Radio Dual Band VHF/UHF with NTC Stickers Spares per unit: 1ea Starter and 1ea Alternator 10ea Engine Oil filters & 10ea Fuel filters, 5ea Air Filters & 5ea Hydraulic Oil filters	

**B. Additional Requirements:**

<b>L/I</b>	<b>Description</b>
<b>1</b>	<b>Quality Control/Assurance</b> Before final acceptance, confirmation of the delivered items' quantity and quality such as being brand new (all items), free from defects and damages, rated performance, rated capacity, and other parameters as indicated in the technical specifications shall be jointly checked by the proponent and PAF Aviation Engineering Equipment Technical Inspection and Acceptance Committee to ensure compliance of all delivered products.
<b>2</b>	<b>Testing</b> Before final acceptance, the delivered items' should be tested for defects, authenticity and functionality of required features and compliance to parameters as indicated in the technical specifications.
<b>3</b>	<b>Training</b> Operation and maintenance training of all items in this Lot should be provided to the designated technical personnel of the 355 <sup>th</sup> AEW under the expense of the bidder. • Training shall cover the utilization of all features, attachments and

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L/I	Description											
	capabilities of the delivered items <ul style="list-style-type: none"> <li>• Training shall be at 355<sup>th</sup> AEW or delivery site, else the supplier shall provide for their billeting and transportation</li> <li>• Proponent shall provide free consultative support after sales</li> </ul> <table border="1"> <thead> <tr> <th>Type</th> <th>No of Participant</th> <th>Duration</th> </tr> </thead> <tbody> <tr> <td>Set-up, operation and management Training (Lecture and Hands-on)</td> <td>2 per unit</td> <td>At least 16 hours per participant</td> </tr> <tr> <td>Maintenance Training (Lecture and Technical Troubleshooting)</td> <td>2 per unit</td> <td>At least 8 hours per participant</td> </tr> </tbody> </table>			Type	No of Participant	Duration	Set-up, operation and management Training (Lecture and Hands-on)	2 per unit	At least 16 hours per participant	Maintenance Training (Lecture and Technical Troubleshooting)	2 per unit	At least 8 hours per participant
Type	No of Participant	Duration										
Set-up, operation and management Training (Lecture and Hands-on)	2 per unit	At least 16 hours per participant										
Maintenance Training (Lecture and Technical Troubleshooting)	2 per unit	At least 8 hours per participant										
4	<b>Documentation (per unit)</b> 2ea Operation Manuals (English) 2ea Maintenance Manuals (English) 2ea Electrical Systems Diagram (English) 2ea Hydraulic Systems Diagram (English) 2ea Illustrated Parts Breakdown (English)											
5	<b>Work Schedule</b> Delivery, set-up, testing and commissioning of the Tracked Excavators for One Hundred Thirty-Five (135) Calendar Days from the date of receipt of the Notice to Proceed (NTP).											
6	<b>Service &amp; Supportability (minimum requirements):</b> One (1) year or 2,000 operating hours warranty (parts, labor & fares), One (1) year On-site servicing (parts, labor & fares) Three (3) years subscription on Telematics The proponent shall provide technical/ consultative support on the Equipment for the next fifteen (15) years											
7	<b>Interoperability:</b> Item Nrs 1, 2 and 3 delivered in this Lot must be of same brands and Item Nrs 1 & 2 must be of same models: Attachments from Item Nr 2 must be readily installable at Item Nr 1.											

**I hereby certify to deliver the above-mentioned requirements on the specified delivery period.**

**CONFORME:**

\_\_\_\_\_  
Name & Signature of Authorized Representative

\_\_\_\_\_  
Position

\_\_\_\_\_  
Date

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**Lot 26 – 4x4 Multi-Purpose Pick-up Truck**

The supply, delivery, set-up, testing and commissioning of the 4x4 Multi-Purpose Pick-up Truck is scheduled One Hundred Thirty-Five (135) Calendar Days from the date of receipt of the Notice to Proceed (NTP).

A. Equipment/ Deliverables:

Item Nr	Description	Qty
1	4x4 Multi-Purpose Pick-up Truck	5
	Package Inclusion & ILS per unit: OEM installed Sat Nav OEM installed front and rear Cameras Bedliner (High-Density-Polyethylene) 1 set Tire Change Tools Spares: 1 set tire with rim	

B. Additional Requirements:

L/I	Description
1	<b>Quality Control/Assurance</b> Before final acceptance, confirmation of the delivered items' quantity and quality such as being brand new (all items), free from defects and damages, rated performance, rated capacity, and other parameters as indicated in the technical specifications shall be jointly checked by the proponent and PAF Aviation Engineering Equipment Technical Inspection and Acceptance Committee to ensure compliance of all delivered products.
2	<b>Testing</b> Before final acceptance, the delivered items' should be tested for defects, authenticity and functionality of required features and compliance to parameters as indicated in the technical specifications.
3	<b>Training</b> Operation and maintenance training of all items in this Lot should be provided to the designated technical personnel of the 355 <sup>th</sup> AEW under the expense of the bidder. <ul style="list-style-type: none"> <li>• Training shall cover the utilization of all features, attachments and capabilities of the delivered items</li> <li>• Training shall be at 355<sup>th</sup> AEW or delivery site, else the supplier shall provide for their billeting and transportation</li> </ul>

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L/I	Description											
	<ul style="list-style-type: none"> <li>Proponent shall provide free consultative support after sales</li> </ul>											
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Set-up, operation and management Training (Lecture and Hands-on)	2 per unit	At least 8 hours per participant										
Maintenance Training (Lecture and Technical Troubleshooting)	2 per unit	At least 4 hours per participant										
4	<b>Documentation (per unit)</b> 2ea Operation Manuals (English) 2ea Maintenance Manuals (English) 2ea Electrical Systems Diagram (English) 2ea Illustrated Parts Breakdown (English)											
5	<b>Work Schedule</b> Delivery, set-up, testing and commissioning of the 4x4 Multi-Purpose Pick-up Truck for One Hundred Thirty-Five (135) Calendar Days from the date of receipt of the Notice to Proceed (NTP).											
6	<b>Service &amp; Supportability (minimum requirements):</b> Three (3) years or 100,000 Kms warranty, Three (3) years LTO Registration The proponent shall provide technical/ consultative support on the Equipment for the next ten (10) years											
7	<b>Interoperability:</b> All units delivered in this Lot must be of same brands and latest models, features, attachments and etc.											

**I hereby certify to deliver the above-mentioned requirements on the specified delivery period.**

**CONFORME:**

\_\_\_\_\_  
Name & Signature of Authorized Representative

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Position

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Date

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