

Section VI. Schedule of Requirements

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Section VI. Schedule of Requirements

SCHEDULE OF REQUIREMENTS

In as much as MPAC (Lot 1 – Platform) would involve different stages, scope and system integration, which are sequential and segmented in nature, the winning supplier shall be required to submit, as part of the Technical Proposal, its proposed Production Schedule, Work Breakdown Structure (WBS), and S-Curve with a maximum period of 365 calendar days. It shall encompass the entire Technical Specification and Scope of Works stipulated in this Contract.

The delivery schedule expressed as days stipulates hereafter a delivery date which is the date of delivery to the Project Site.

Item Nr	Description	Quantity	Total	Delivered Weeks/Months
1	Multi-Purpose Attack Craft (MPAC)	3 units	3	All three (3) Craft should be completed and delivered within 365 calendar days from receipt by the supplier of Notice to Proceed (NTP) or the date provided in the NTP;
2	Integrated Logistics Support Package (for first 2 years)			
	a) Training Package			
	i. Operation Course	Fifteen (15) Personnel	15	Must be completed Thirty(30) days before delivery of the First (1 st) MPAC
	ii. Organizational and Intermediate level Maintenance training (includes training for tools, special tools and test equipment)	Fifteen (15) Personnel	15	
	b) Operator' s Manuals , Plans and Drawings (printed and electronic copies) as specified in Logistics Requirements of Section VII (Technical Specifications)	3 sets per MPAC	9	Upon delivery of each MPAC
	c) Minimum Spares and Supply Requirements for two (2) years	1 set per MPAC	3 sets	Upon delivery of each MPAC
	i. Engines and waterjet <ul style="list-style-type: none"> • Filters • Coolant • Air cleaner elements • Clamps • Hose 	OEM Standard Spares as indicated in the operation	3 sets	Upon delivery of each MPAC

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	<ul style="list-style-type: none"> • Plugs • Screws and Nuts • Belts • Impeller • Gauges • Sealant • V-Belts • Gaskets • Injectors 	and maintenance manual		
	<p>ii. Electrical System</p> <ul style="list-style-type: none"> • Fuses • Inspection lamp • Circuit Breakers • Multi-meter 	OEM Standard Spares as indicated in the operation and maintenance manual	3 sets	Upon delivery of each MPAC
	<p>iii. Navigation</p> <ul style="list-style-type: none"> • Integrated Capacitor Circuits • Resistors • Relays • Diodes • Bulbs • LEDs • Motors • Cables • Circuit Boards 	OEM Standard Spares as indicated in the operation and maintenance manual	3 sets	Upon delivery of each MPAC
	<p>iv. Tools</p> <ul style="list-style-type: none"> • Complete Standard Hand tools • Multi-tester • Infrared Thermometer 	OEM Standard Tools as indicated in the operation and maintenance manual	3 sets	Upon delivery of each MPAC
	<p>v. Special Equipment</p> <ul style="list-style-type: none"> • Electronic Diagnostic Tool (with Laptop and Complete Accessories) 	OEM Standard Special Equipment	1 set	Upon delivery of last MPAC