### FOR OFFICIAL USE ONLY

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Civil - 48116909 E-mail: adp7army1@gmail.com

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06.06.0000.221.Eval Assault Track.25(P-2&3)

|| September 2025

## **EVALUATION OF ASSAULT TRACK WAY CLASS-60 (WITH VEHICLE)**

### Reference:

- A. Army Headquarters, Engineer in Chiefs Branch, Engineer Directorate letter number 23.01.901. 055.02.192.01.10.09.25 dated 10 September 2025 (Not to all).
- 1. It is to inform you that Bangladesh Army is planning to procure **Assault Track Way Class-60** (With Vehicle). Bangladesh Army needs to standardize more models for the subject equipment. Therefore, interested firms are requested to provide necessary offers, brochures, catalogues, technical/ training/operational/ maintenance manuals, other necessary documents etcetera (each in duplicate) for the standardization of the said equipment. The detailed information/documents have to be sent directly to **Army Headquarters, Engineer in Chief's Branch, Engineer Directorate, E-mail: engrdte@army.mil.bd by 30 September 2025** with an intimation to this Directorate General please. Please note that, the offered models should be compatible with technical specification attached as Annex A to this letter. Short fall of any information will disqualify the offer. Also, kindly be requested to provide enlistment certificate of DGDP along with the offer.
- 2. Your co-operation will be highly appreciated.

SHEULY AKTER Lieutenant Colonel For Director General

### Enclosure:

1. Technical Specification of Assault Track Way Class-60 (With Vehicle)-07 (Seven) pages Only.

Distribution: External: Action:

(All Concerned Firm/Supplier)

Information:

Army Headquarters, General Staff Branch, Weapon, Equipment and Statistics Directorate

Army Headquarters, Engineer in Chief's Branch, Engineer Directorate

Army Headquarters, Master General of Ordnance Branch, Ordnance Directorate

Internal:

Action:

IT Section - (For flashing on DGDP web site).

**Notice Board** 

Army Headquarters Engineer in Chief's Branch Engineer Directorate Dhaka Cantonment

Telephone: 8711111 Ext: 2854 E-mail: engrdte@army.mil.bd

23.01.901.055.02.192.01.10.09.25

♦೧ September 2025

## EVALUATION OF ASSAULT TRACK WAY CLASS-60 (WITH VEHICLE)

#### Reference:

A. Army Headquarters, General Staff Branch, Weapon, Equipment and Statistics Directorate letter Number 23.01.901.028.03.207(Engr).01.01.09.24 dated 01 September 2024.

B. Army Headquarters, Engineer in Chief's Branch, Engineer Directorate letter number 23.01.901. 055.02.192.01.18.06.25 dt 18 Jun 2025.

- 1. Preliminary Specification of the subject equipment is enclosed herewith as Annexure A.You are requested to instruct different suppliers to send us necessary offers, brochures, catalogues, technical/training/operational/maintenance manuals, other necessary documents etcetera (each in duplicate) by 30 September 2025. Offered models should be compatible with the specifications enclosed with this letter. Lack of information will disqualify the offer. It is to be noted that, the same specification was forwarded to you vide reference B, but no offer has been received from suppliers so far.
- 2. For your kind information and necessary action please.

ABU SADAT MOHAMMAD TANVIR Lieutenant Colonel

For President of the Board

#### Annexure:

A. Preliminary Specification of Assault Track Way Class-60 (With Vehicle) -04 Copies.

Distribution:

External:

Action:

Director General of Defence Purchase

Internal:

Information:

Army Headquarters, Engineer in Chief's Branch (Coordination)

Army Headquarters, General Staff Branch, Weapon, Equipment and Statistics Directorate

ANX A TO AHQ, E IN C'S BR (ENGR DTE) LTR NO. 23.01.901.055.02.192.01.17.06.25 DT: 18 JUN 2025

# TECHNICAL SPECIFICATION OF ASSAULT TRACK WAY CLASS-60, (WITH VEHICLE)

Ser	Descriptions	Required Technical Specification	Remarks
Part-	1: General Specification		
1.	Name of the Equipment	Assault Track Way Class-60, (with Vehicle)	
2.	Name and Complete Address of Local Agent (Address, Telephone, Fax, E-mail and website)	To be mentioned	
3.	Name and Complete Address of Manufacturer (Address, Telephone, Fax, E-mail and website)	To be mentioned	
4.	Name and Complete Address of Principal (Address, Telephone, Fax, E-mail and website)	To be mentioned	
5.	Make and Model	To be mentioned	
6.	Country of Origin		
7.	Country of Assembly	Group A & B Countries	
8.	Country of Manufacturer		
9.	Year of Production	Not before the year of contract	
10.	General Description/Purpose	Assault Track Way is used for paving and retrieving a temporary passage automatically in a fast speed on soft ground conditions to let wheeled and tracked equipment pass through. The road way is made of Aluminum Alloy or steel	
Part-	-2: Technical Specification		
11.	Truck Specification		
	a. Make and Model	To be mentioned	
	b. Country of Origin		
	c. Country of Assembly	Group A & B Countries	
	d. Country of Manufacturer		
	e. Overall Dimension (LxWxH)		
	(1) Length (mm)	To be mentioned	
	(2) Width (mm)	To be mentioned	
	(3) Height (mm)	To be mentioned	
	(4) Cabin Height (mm)	To be mentioned	
	f. Drive	RHD (Right Hand Drive)	
	g. Configuration	To be mentioned	
	h. Wheel Base (mm)	To be mentioned	
	j. Ground Clearance (mm)	Minimum 300 mm	

Ser		Descriptions	Required Technical Specification	Remarks		
10.5	k.	Gradeability (deg)	Minimum 20 <sup>0</sup>			
	1.	Angle of Approach (deg)	Minimum 25 <sup>0</sup>			
	m.	Angle of Departure (deg)	Minimum 25 <sup>0</sup>			
	n.	Turning Radius (m)	Maximum 12m			
	p.	Fording Depth (mm)	Minimum 350 mm			
12.	Engine					
	a.	Type	To be mentioned			
	b.	Make & Model	To be mentioned			
	C.	Country of Origin				
	d.	Country of Manufacturer	Group A & B Countries			
	e.	Country of Assembly	The hard second them			
	f.	Year of Production	Not before the year of contract			
	g.	Horse Power at Rated rpm	Minimum 300 HP at rated rpm			
	h.	Torque with rpm	To be mentioned at rated rpm to be mentioned			
	j.	Number of Cylinder	To be mentioned			
	k.	Bore & Stroke (mm)		- (A-12)		
	1.	Piston displacement (cc)		1		
	m.	Type of Injection	To be mentioned			
	n.	Compression Ratio				
	p.	Fuel Consumption	- The state of the			
	q.	Cooling system	Liquid cooled	1000		
	r.	Engine Test Bench Report	During Pre-shipment Inspection, Engine Test Bench Report (for each model) which was prepared by manufacturer during production of engine at manufacturing factory must be produced and submitted to the PSI team for each engine. Engine Test Bench Report must be signed and stamped by manufacturer.			
	S.	Compatibility	Engine to be compatible to run with the diesel available in Bangladesh			
13.	Fuel System					
	a.	Type of Fuel	Diesel			
	b.	Fuel Tank Capacity (liter)	To be mentioned as per maximum cruising range			
14.	Axle					
	a.	Make & Model				
	b.	Туре	To be mentioned			
	C.	Capacity				
	d.	Country of Origin				
	e.	Country of Manufacturer	Group A & B Countries			
	f.	Country of Assembly	o domining the sale			
15.		ber of Axle	To be mentioned			

Ser	Descriptions	Required Technical Specification	Remarks		
16.	Transmission				
	a. Make and Model	To be mentioned			
	b. Country of Origin				
	c. Country of Manufacturer	Group A & B Countries	1 76 8		
	d. Country of Assembly				
	e. Number of Gear (Including	To be mentioned			
	reverse)		8		
	f. Gear ratio	Gear wise ratio to be mentioned			
17.	Transfer Case				
	a. Make and Model	To be mentioned			
	b. Country of Origin				
	c. Country of Manufacturer	Group A & B Countries			
	d. Country of Assembly				
18.	Chassis Frame				
10.	a. Type	To be mentioned			
	b. Country of Origin	To be mentioned			
		Croup A & B Countries			
		Group A & B Countries			
		f Tabana di and			
	e. Dimension with thickness of To be mentioned Chassis Frame		-		
19.	Differential Lock/Limited Slip Differential (LSD)	To be provided			
20.	Hydraulic System				
	a. Hydraulic System	Details to be mentioned	1		
	b. Country of Origin				
	c. Country of Manufacturer	Group A & B Countries			
21.	Suspension				
	a. Front	Details to be mentioned			
	b. Rear				
22.	Clutch				
	a. Type To be mentioned				
23.	Brake System	To be mentioned			
25.	a. Service Brake				
		Details to be mentioned			
	b. Parking Brake	Details to be mentioned			
	c. Auxiliary Brake	Language Company of the Company of t	5		
24	d. Any other Brake	The feet Property of the second secon			
24.					
25.	Weight Maximum 45 Tax				
	a. Pay Load	Maximum 15 Ton			
	b. Curb Weight	To be mentioned			
	c. Gross Vehicle Weight	Maximum 25 Ton			
26.	Winch				
	a. Make & Model	To be mentioned			
	b. Type of winch	To be mentioned	PERSON TO		

Ser	Descriptions	Required Technical Specification	Remarks		
	c. Country of Origin, Manufacture & Assembly	Group A & B Countries			
	d. Capacity of winch	Minimum 30 Ton Puling and Towing			
27.	Tyre				
	a. Size	To be mentioned			
	b. Tyre Brand	To be mentioned			
	c. Tyre Country of Origin and	To be mentioned			
	Manufacturer				
	d. Tyre Pattern	Non-Directional, Ground Grip & Cross Country (ND, GGG & CC)			
	e. Rim Size	To be mentioned			
	f. Number of tyre include spare	To be mentioned			
	g. Spare Tyre hanger with lifting facility	To be provided			
28.	Electric System				
	a. Voltage	12/24 Volt			
	b. Battery				
	(1) Number of Battery	02 Nos	The state of		
	(2) Volt & AH	Volt & AH to be mentioned	The same		
	c. Alternator (Volt & Amp)	Volt & Amp to be mentioned			
	d. Starter (Volt & KW)	Volt & Kw to be mentioned			
29.	Lights and Gauges	All lights and Gauges to be mentioned			
30.	Air Condition for Driver Cabin				
	a. Type of cabin	Details to be mentioned			
	b. Brand and Model	To be mentioned			
	c. Country of Origin, Manufacture and Assembly	Group A & B Countries or OEM			
	d. Capacity of AC	To be mentioned			
31.	Colour	As per tender requirement			
32.					
	a. Detail maintenance schedule of Equipment & Engine	Details of maintenance schedule of equipment & engine will be provided with the Assault Track Way			
	b. Grade of diesel used	To be mentioned. (The required Petrol			
	c. Type of Engine Oil used	Oil & Lubricant information to be	The state of the s		
	d. Type of gear Oil used	submitted in compatible with Bangladesh			
33.	Operational Temperature	Army) -5°C to +55°C			
34.	Maintenance	Details to be mentioned in owner's manual			
35.	ISO Certificate or equivalent	Certificate to be provided by the manufacturer			
36.	List of standard Tools and accessories (for full range of operation)				
37.	Optional items (if any)	List to be submitted (if any)			

Ser		Descriptions	Required Technical Specification	Remarks	
38.	Roadway/(Material)				
	a.	Track/Roadway material	Aluminum Alloy or steel		
	b.	Capacity of the track way	Minimum 60 Ton		
	C.	Total Length of the track in a role	Minimum 50m		
	d.	Maximum Load cycle of the	Details to be mentioned	-	
	track	way	oli di a cama la cama de la cama de la como de de la cama de la ca		
	e.	Width of the track	Minimum 4 m		
	f.	Thickness of the track	Minimum 20 mm		
39.	Spool Spool			G PHI	
	a.	Make & Model	To be mentioned		
	b.	Туре			
	C.	Country of Origin	Group A & B Countries		
	d.	<u>Dimension</u>			
	The second	(1) Length			
	11000	(2) Width	To be mentioned		
	1951	(3) Height		Bearing the	
	e.	Number of Spool	To be mentioned (Maximum 2)		
	f.	Operational	Mechanical/Hydraulic		
	g.	Capacity	To be mentioned	17000	
	h. vehic	Method of loading on the	Details to be mentioned		
	j. Number of troops for loading require or not		To be mentioned		
40.	Pavi	ng/Retrieval Time	Minimum and maximum time to be mentioned		
41.		oyment system (Rapid and easy oyment)	Details of deployment system to be mentioned		
42.	Bear	ing pressure the track can carry	Minimum 60 Ton		
43.	Bearing pressure of the soil where the track can be Employable		Maximum 3% CBR		
44.	Material quality and sample verification		I quality and sample verification  Certificate shall be provided upon request as confirmation of the material quality used for the fabrication of track way. The client maintains the right, however, to take random samples from any portion of role and to have the samples independently tested for verification of material specification conformity		
45.	Loading and Unloading of Track role		<ul> <li>a. Should have provision of mechanical loading and unloading</li> <li>b. Details to be mentioned including method of operation</li> </ul>		

Ser	Descriptions	Required Technical Specification	Remarks
Part-	-3: Training Requirement		
46.	User Training	To be provided as per requirement of Engineer Directorate	
47.	Operation, Repair and Maintenance Training	To be provided as per requirement of Electrical and Mechanical Engineers Directorate	
48.	Equipment Management Training	To be provided as per requirement of Ordnance Directorate	
Part-	4: List of Books & Publications.	will be a state of the state of	
49.	a. Owners/operators manual in English (book type) including CD/DVD	Toping laborate and the second of the second	
	b. Workshop/repair manual in English (book type) including CD/DVD  c. 100% updated master spare parts catalogue in English (book type) including CD/DVD	To be provided as per requirement of Electrical and Mechanical Engineers Directorate	
	d. Complete and updated master spare parts price catalogue/list in English (book type) including CD/DVD	Control of Application (C)	
50.	Part-5. List of fast and slow-moving spare parts	Separate list of fast and slow-moving spare parts to be provided as per requirement of Electrical and Mechanical Engineers Directorate	
51.	Part-6. Tools list for different level of maintenance:  a. Analyzer, measuring & testing/fault finding and diagnostic set  b. Special Service Tools (SST)  c. Special Service Materials	To be provided as per requirement of Electrical and Mechanical Engineers Directorate	0.0 1 1 1 2 3 5 0 4 1 2 4 5
52.	(SSM) Certificate on Spare Parts available in Bangladesh	Certificate to be submitted from manufacturer	
53.	List and certificate on usage of the equipment by other organizations or agencies in Bangladesh	List and certificate to be submitted from	
54.	After sales-service workshop in Bangladesh	To be available with repair support and stock of spare parts availability	
55.	Detailed address of after-sale-service workshop in Bangladesh	Details address to be mentioned	
56.	Location of Stage Inspection/Pre- Shipment Inspection	Stage inspection/Pre-Shipment Inspection with address of respect of major components (manufacturing plant/ assembly plant or in both)	

Ser	Descriptions	Required Technical Specification	Remarks
Note offer:			
	a. Details of working p	rinciple	
b. Functional/Users training in country to be provide foreign/Local expert			
	c. Provision of supply	of major spares for minimum 15 years	
	d. Provision of supply 15 years	fast and slow-moving spares for minimum	
	e. Model validity in yea	ars (min 15 yrs)	
	f. List of 10% Spares Service Material (SSM)	s, Special Service Tools (SST), Special	
	g. Local agent to be c (TST) by manufacturer repr when asked by BD Army		
	h. Any other relevar enclosed	t technical information may also be	
	j. The contracted equ Army along with manufactu	pment to be used by the various modern rer country Army	Confirmation cert to be submitted (In original) during evaluation stage