

TECHNICAL SPECIFICATION

Tender number: ocds-b3wdp1-MD-1732174243202 dated November 21, 2024

Tender name: Maintenance, repair and troubleshooting services for five Rapiscan Eagle M4507 X-ray scanning systems for inspection of containers and trucks (for 2025)

Name of services	Name of the model of the good/service	Country of Origin	Manufacturer	Full technical specification required by the contracting authority	Full technical specification proposed by the tenderer	Reference standards
1	2	3	4	5	6	7
Maintenance, repair and troubleshooting services for five Rapiscan Eagle M4507 X-ray scanning systems for inspection of containers and trucks (for 2025)	Rapiscan Eagle M4507	UK	Rapiscan Systems Limited	<p>The Customs Service of the Republic of Moldova has 5 (five) Rapiscan Eagle M4507 EU Specification Model Mobile X-Ray systems based on the Mercedes Benz chassis with a 4.5MeV linear accelerator M3 series X-ray radiation production system.</p> <ul style="list-style-type: none"> In order to ensure their operation, it is necessary to purchase: <p>- for maintenance, repair and troubleshooting services for five X-ray scanning container and cargo truck control systems - Rapiscan Eagle M4507 EU Specification Model Mobile X-Ray based on Mercedes Benz chassis with 4.5MeV linear accelerator M3 series, X-ray radiation production system, with the inclusion in the cost of spare parts (except for the linear accelerator) necessary for the</p>	<p>The Customs Service of the Republic of Moldova has 5 (five) Rapiscan Eagle M4507 EU Specification Model Mobile X-Ray systems based on the Mercedes Benz chassis with a 4.5MeV linear accelerator M3 series X-ray radiation production system.</p> <ul style="list-style-type: none"> In order to ensure their operation, it is necessary to purchase: <p>- for maintenance, repair and troubleshooting services for five X-ray scanning container and cargo truck control systems - Rapiscan Eagle M4507 EU Specification Model Mobile X-Ray based on Mercedes Benz chassis with 4.5MeV linear accelerator M3 series, X-ray radiation production system, with the inclusion in the cost of spare parts (except for the linear accelerator) necessary for the</p>	

			<p>proper functioning of the equipment, services consultation and/or training of technical staff;</p> <ul style="list-style-type: none"> - logistic services regarding the adjustment, replacement and/or purchase of parts or technical services for equipment or related subsystems. • Place of operations – localities located within the national borders of the Republic of Moldova, where the equipment/system is used, kept or demonstrated. • Service provision period: 2025. • Notification response time - up to 8 hours from the moment of the call or notification by the System Operator or the customs representative from the operating location. • Standard System Repair Term: <ul style="list-style-type: none"> - up to 72 hours from the moment of receipt of the notification by the Service Provider; - 30 days for the specialized modules (the speed box of the scanners, the longitudinal axis of the X-ray linear accelerator bar, the Impulse transformer and the magnetron). 	<p>proper functioning of the equipment, services consultation and/or training of technical staff;</p> <ul style="list-style-type: none"> - logistic services regarding the adjustment, replacement and/or purchase of parts or technical services for equipment or related subsystems. • Place of operations – localities located within the national borders of the Republic of Moldova, where the equipment/system is used, kept or demonstrated. • Service provision period: 2025. • Notification response time - up to 8 hours from the moment of the call or notification by the System Operator or the customs representative from the operating location. • Standard System Repair Term: <ul style="list-style-type: none"> - up to 72 hours from the moment of receipt of the notification by the Service Provider; - 30 days for the specialized modules (the speed box of the scanners, the longitudinal axis of the X-ray linear accelerator bar, the Impulse transformer and the magnetron). 	
--	--	--	--	--	--

Signed:  Name and Surname: **Marc Stockings** Position: **Contracts Manager, EMEA**
Bidder: **Rapiscan Systems Limited** Address: **X-Ray House, Bonehurst Road, Salfords, Surrey, RH1 5GG, UK**

Date: **November 25, 2024**

