



PERMANENT MISSION
OF THE REPUBLIC OF LITHUANIA
TO THE UNITED NATIONS OFFICE AND OTHER
INTERNATIONAL ORGANIZATION IN GENEVA

No. 18.151/SN80-93

The Permanent Mission of the Republic of Lithuania to the United Nations Office and other International Organizations in Geneva presents its compliments to the Geneva Branch of the United Nations Office for Disarmament Affairs and has the honour to submit reports in accordance with with the Convention on Prohibitions or Restrictions on the Use of Certain Conventional Weapons and its Protocols, the Convention on Cluster Munitions, and the Convention on the Prohibition of use, Stockpiling, Production and Transfer of Anti-Personal Mines and on their Destruction.

The Permanent Mission of the Republic of Lithuania to the United Nations Office and other International Organizations in Geneva avails itself of this opportunity to renew to the Geneva Branch of the United Nations Office for Disarmament Affairs the assurances of its highest consideration.

ENCLOSURE: 14 pages.



Geneva, 30 of March 2026

The Geneva Branch of
THE UNITED NATIONS OFFICE FOR DISARMAMENT AFFAIRS

**CONVENTION ON THE PROHIBITION OF THE USE, STOCKPILING, PRODUCTION AND TRANSFER OF
ANTI-PERSONNEL MINES AND ON THEIR DESTRUCTION**

Reporting under Article 7

STATE PARTY: The Republic of Lithuania

DATE OF SUBMISSION: **2026**

POINT OF CONTACT

Ministry of Foreign Affairs
Transatlantic Cooperation and Security Policy Department
Arms Control and Nonproliferation Division
Phone: +370 5 236 2695
E-MAIL: URM-TBSPD-GKNS@URM.LT

Ministry of National Defence, International Relations and Operations Group
phone +370 5 273 5635, e-mail: agneb@kam.lt

Form D APMs retained or transferred

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

d) The types, quantities and, if possible, lot numbers of all anti-personnel mines retained or transferred for the development of and training in mine detection, mine clearance or mine destruction techniques, or transferred for the purpose of destruction, as well as the institutions authorized by a State Party to retain or transfer anti-personnel mines, in accordance with Article 3"

State Party: The Republic of Lithuania reporting for time period from 1 JAN 2025 to 27 DEC 2025

1. Retained for development of and training in (Article 3, para.1)

Institution authorized by State Party	Type	Quantity	Lot # (if possible)	Supplementary information (Country of origin)
Lithuanian Armed Forces				A small amount of MON – 100 fitted with command – controlled fuses for training purposes.
TOTAL				

2. Transferred for development of and training in (Article 3, para.1)

Institution authorized by State Party	Type	Quantity	Lot # (if possible)	Supplementary information: e.g. transferred from, transferred to
NONE				
TOTAL				

3. Transferred for the purpose of destruction (Article 3, para.2)

Institution authorized by State Party	Type	Quantity	Lot # (if possible)	Supplementary information: e.g. transferred from, transferred to
NONE				
TOTAL				

Form J Other relevant matters

State Party: The Republic of Lithuania reporting for time period from 1 JAN 2025 to 27 DEC 2025

National efforts to reduce ERW contamination:

As Lithuania is a mine free country no specific mine clearance programmes are required. However, there is a certain degree of contamination by explosive remnants of war (ERW) resulted from the First and the Second World Wars as well as pollution of former Soviet military bases.

In 2007 the Programme for Clearance and Prevention of Explosive Remnants of War for the years 2007-2020 was approved by the Government of the Republic of Lithuania. In 2013 the Programme was amended assigning more functions to the Fire and Rescue Department under the Ministry of Interior. In 2021, Ministers of Defence and Interior extended the Programme until 2027.

The primary objective of the Programme is to ensure that ERWs are detected, their potential threat to people prevented and adverse effects to private and public activities minimised. The Programme deals with the widest possible range of ERWs, including anti-personnel mines and anti-tank mines.

Lithuania started marking and ERW clearance activities in summer 2008. Engineer Battalion of the Armed Forces is tasked to clear contaminated territories and destroy the explosives.

In 2025, approximately 30 ha of contaminated territories were checked and cleared, 61 pieces of different explosive ordnance were detected, removed and destroyed. From 2008 till the end of 2025 the Lithuanian Armed Forces EOD company inspected and cleared over 1094 ha of contaminated territories and detected over 41 144 pieces of different explosive ordnance (not counting small arms munition), i. e. anti-tank and anti-personnel mines, mortar bombs, artillery shells, grenades, sub munitions, aviation bombs, navy ammunition etc.

International cooperation and assistance:

Lithuanian Ministry of Defence in July 2023 announced initiative to launch the international Demining Capability Coalition for Ukraine. This coalition aims to address immediate mine clearance needs of Armed Forces and Ministry of Defence of Ukraine and to foster modern demining capabilities for the long term – providing equipment, training, and sustainability. To achieve the best results, Lithuania proposed that Iceland co-lead the Coalition, as the country had previously contributed to training Ukrainian soldiers in Lithuania through the Nordic-Lithuanian Explosive Ordnance Disposal Training Initiative. For the time being 23 countries are already involved in this coalition, and 12 of them have already joined the Cooperation Arrangement between Lithuania, Iceland and Ukraine concerning the Demining Capability Coalition Cooperation. Participation in the coalition is voluntary, allowing nations to contribute financially, in-kind, or through training efforts.

Representatives from the Lithuanian Armed Forces EOD unit participated in the international EOD exercises *Northern Challenge 2025* (Iceland), *IED Rodeo* (Germany), *ERW clearance* (Estonia), *Detonator 2025* (Latvia) and *EODEX* (Lithuania).