

Certificate Of Completion

Envelope Id: 2194EC42-E4B8-4792-900A-0492F79EB38B

Subject: Moldova: Annex no 1.pdf

Source Envelope:

Document Pages: 1 Signatures: 1 Initials: 0 Certificate Pages: 2

AutoNav: Enabled

Envelopeld Stamping: Enabled

Time Zone: (UTC-08:00) Pacific Time (US & Canada)

Status: Completed

Envelope Originator: Martynas Bieliunas

martynas@privacypartners.lt IP Address: 2a00:1eb8:c059:

Record Tracking

Status: Original

9/1/2025 12:11:43 AM

Holder: Martynas Bieliunas

martynas@privacypartners.lt

Location: DocuSign

Signer Events

Martynas Bieliunas

martynas@privacypartners.lt

Security Level: Email, Account Authentication

(None)

Signature

-F49A046FAD97409..

Signature Adoption: Uploaded Signature Image

Using IP Address:

2a00:1eb8:c059:d015:6d4e:4cfc:a43a:451a

Timestamp

Sent: 9/1/2025 12:31:15 AM Viewed: 9/1/2025 12:31:23 AM Signed: 9/1/2025 12:32:42 AM

Freeform Signing

Electronic Record and Signature Disclosure:

Not Offered via Docusign

In Person Signer Events

Signature

Editor Delivery Events Status

Agent Delivery Events Timestamp Status

Intermediary Delivery Events Status Timestamp

Certified Delivery Events Status Timestamp

Carbon Copy Events Status

COPIED

COPIED

Martynas Bieliunas

martynas@privacypartners.lt

Security Level: Email, Account Authentication

(None)

Electronic Record and Signature Disclosure:

Not Offered via Docusign

Matas Adomavičius

matas@privacypartners.lt

Security Level: Email, Account Authentication

Electronic Record and Signature Disclosure:

Not Offered via Docusign

Timestamp

Timestamp

Timestamp

Sent: 9/1/2025 12:32:43 AM

Sent: 9/1/2025 12:32:43 AM

Witness Events	Signature	Timestamp
Notary Events	Signature	Timestamp
Envelope Summary Events	Status	Timestamps

Envelope Summary Events	Status	Timestamps
Envelope Sent	Hashed/Encrypted	9/1/2025 12:31:16 AM
Certified Delivered	Security Checked	9/1/2025 12:31:23 AM
Signing Complete	Security Checked	9/1/2025 12:32:42 AM
Completed	Security Checked	9/1/2025 12:32:43 AM
Payment Events	Status	Timestamps