



Contract Registration Number of SM 2321-031

The Parties -

The Czech Republic – Ministry of Foreign Affairs

Business Identification Number: 45769851,
Address: Loretánské nám. 5, 118 00 Praha 1,
Represented by
(hereinafter referred to as the "MFA"),

and

Adelphi Research Gemeinnützige GmbH

Address: Alt-Moabit 91, 105 59 Berlin
Bank account details:
IBAN:
Represented by
(hereinafter referred to as the "Provider"),

Acting pursuant to Section 1724 of Act No. 89/2012, the Civil Code as amended, have entered into the following

**CONTRACT TO PROVIDE LECTURES AND EXPERT FACILITATIONS
AT THE MFA CLIMATE AND SECURITY WORKSHOP**

I.

Subject-matter of the Contract

The subject-matter of this Contract are **lectures and expert facilitations at the MFA Climate and Security Workshop** to be delivered by the Provider **on September 29 – October 1, 2021, according to the Programme attached.**

II

Costs

The total costs for lectures and expert facilitation incl. preparation of workshop materials, coordination, travel costs and costs for accommodation amounts **3.600,- EUR (in words: three thousand six hundred euro) VAT is not included.** The payment will be provided on the Bank Account of the Provider after implementation of the workshop on base of an invoice within 21 working days after delivering the invoice to the MFA.

III

Other provisions

The Provider agrees with on-line transmission and recording of the lectures given during the morning session on September 29, 2021.

In case the current pandemic or similar events prevent a physical presence of the Provider and/or Participants at the workshop, the workshop will be cancelled, postponed to another date in 2021 or replaced by a virtual form on base of an amendment to this Contract agreed by both Parties.

IV Final provisions

This Contract shall enter into force on the date of signature by both Parties.
It is done in three originals, one to be retained by the Provider and two by the MFA.
Any amendments to this Contract shall be made in writing.

In Prague on

In Berlin on
