ANNEX 3 – APPLICABLE RATES

**1. Travel costs**

1. **Travel Pass**

The travel pass allows participants and accompanying person to travel 7 days within one month travel pass validity. As a basic rule, the travel pass foresees travel in the transport mode with the overall lowest greenhouse gas emissions[[1]](#footnote-2).

The travel pass is reimbursed on a real-costs-basis.

1. **Remote travel**

In cases, where the country of origin is not directly linked to the train system on continental Europe and additional travel, by other means of transport, is needed in order to reach the country where the mobility starts.

Remote travel is reimbursed based on unit costs according to the distance bands below.

|  |  |  |
| --- | --- | --- |
| **Travel distances** | **Green travel – Amount per participant** | **Non-green travel – Amount per participant** |
| 10 – 99 km | 56 EUR  | 28 EUR  |
| 100 – 499 km | 285 EUR  | 211 EUR  |
| 500 – 1999 km | 417 EUR  | 309 EUR  |
| 2000 – 2999 km | 535 EUR  | 395 EUR  |
| 3000 – 3999 km | 785 EUR  | 580 EUR  |
| 4000 – 7999 km | 1188 EUR  | 1188 EUR  |
| 8000 km or more: | 1735 EUR  | 1735 EUR  |

The travel distance represents a single way distance from the place of origin to the venue, whereas the amount covers the contribution to the return travel to and from the venue.

**2. Individual support**

**78 EUR per participant per day** based on the duration of the stay per participant, including group leaders, accompanying persons and facilitators.

Maximum 21 days of support per participant.

**3. Organisational support**

**125 EUR** per participant, based on the number of participants, excluding group leaders, accompanying persons and facilitators.

**4. Inclusion support for organisations**

**125 EUR** per participant for costs related to the organisation of mobility activities for participants with fewer opportunities, excluding group leaders, accompanying persons and facilitators. *]*

1. <https://www.eea.europa.eu/data-and-maps/indicators/energy-efficiency-and-specific-co2-emissions/energy-efficiency-and-specific-co2-9> [↑](#footnote-ref-2)