



## RESULTS OF THE CALL FOR PROPOSALS FOR CO-FINANCING OF PROJECTS UNDER THE PROGRAMME CLIMATE CHANGE MITIGATION AND ADAPTATION

### Outcome B.1: Increased renewable energy production

#### PROJECTS SELECTED FOR CO-FINANCING

| Output  | Project title  | Applicant  | Points | Project value<br>(in EUR) | Amount of co-financing,<br>up to (in EUR) |
|---|--|--|--------|---------------------------|---|
| B.1.1: Improved capacity to develop less established renewable energy sources | /  | /  | /      | /                         | /   |
| B.1.2: Energy production from less established renewable sources installed    | Use of geothermal water for heating and cooling the premises and solar power plant | Municipality of Domžale                              | 83     | 1,929,155.50              | 1,929,155.50*                             |
|   | Pilot geothermal power plant on an existing gas well Pg-8, pilot project           | Hydropower company Dravske elektrarne Maribor d.o.o. | 80     | 900,210.98                | 732,597.23                                |
|   | Solar Power for Reducing Emissions   | Port of Koper, port and logistic system, plc         | 77     | 3,556,432.50              | 2,233,715.50                              |

\* The applicant subsequently informed the Programme Operator about his resignation.

## PROJECTS ON RESERVE LIST

| Output  | Project title | Applicant | Points | Project value (in EUR) |
|---|---------------|-----------|--------|------------------------|
| B.1.1: Improved capacity to develop less established renewable energy sources | /             | /         | /      | /                      |
| B.1.2: Energy production from less established renewable sources installed    | /             | /         | /      | /                      |

## REJECTED PROJECTS

| Output  | Project title  | Applicant                     | Points | Project value (in EUR) |
|---|--|-------------------------------|--------|------------------------|
| B.1.1: Improved capacity to develop less established renewable energy sources | Development of geothermal energy potential in local communities for digitalization and de-bureaucratization of energy concepts in planning local strategy and national energy policy | Geological Survey of Slovenia | 54.5   | 999,949.24             |
| B.1.2: Energy production from less established renewable sources installed    | /  | /                             | /      | /                      |

## Outcome B.2: Enhanced sustainable mobility management

### PROJECTS SELECTED FOR CO-FINANCING

| Output  | Project title  | Applicant   | Points | Project value (in EUR) | Amount of co-financing, up to (in EUR) |
|---|--|---|--------|------------------------|--|
| B.2.1: Measures to improve regional sustainable mobility implemented                        | Regional centres of Mobility                                     | Soča Valley development center                                | 80     | 1,867,965.72           | 1,867,965.72                           |
| B.2.2: Plans for sustainable mobility management at high-volume traffic locations developed | Sustainable mobility management at the tourist location Predjama | Municipality of Postojna                                      | 91     | 499,498.81             | 499,498.81                             |
|   | Smart mobility measures for sustainable mobility in Slovenia     | The Regional Development Agency of the Ljubljana Urban Region | 81     | 1,609,166.79           | 1,609,166.79                           |
|   | General hospital Novo mesto mobility plan                        | Development Centre Novo mesto Ltd.                            | 81     | 393,971.40             | 393,971.40                             |
|   | Trata, industrial zone for the 21st century                      | Municipality of Škofja Loka                                   | 77     | 1,140,523.60           | 1,140,523.60**                         |

\*\* Due to the amendment of the Programme Agreement of the Climate Change Mitigation and Adaptation programme in August 2022 (reallocation of funds between the outcomes approved by the Donor States) funds are made available and the project is approved for co-financing.

### PROJECTS ON RESERVE LIST

| Output  | Project title | Applicant | Points | Project value (in EUR) |
|---|---------------|-----------|--------|------------------------|
| B.2.1: Measures to improve regional sustainable mobility implemented                        | /             | /         | /      | /                      |
| B.2.2: Plans for sustainable mobility management at high-volume traffic locations developed | /             | /         | /      | /                      |

## REJECTED PROJECTS

| Output  | Project title   | Applicant   | Points | Project value (in EUR) |
|---|---|---|--------|------------------------|
| B.2.1: Measures to improve regional sustainable mobility implemented                        | /   | /   | /      | /                      |
| B.2.2: Plans for sustainable mobility management at high-volume traffic locations developed | The future of sustainable mobility of UL  | University of Ljubljana                             | 68     | 423,232.50             |
|   | Sustainable Mobility for Pohorje Locations  | Institute of Traffic and Transport Ljubljana I.I.c. | 68     | 937,995.60             |
|   | Sustainable mobility of Solčava   | Municipality of Solčava                             | 68     | 392,935.00             |
|   | Sustainable mobility using artificial intelligence to reduce environmental impact | ISKRA I.I.c.  | 65     | 1,372,266.68           |

## Outcome B.3: Increased application of circular economy principles

### PROJECTS SELECTED FOR CO-FINANCING

| Output   | Project title   | Applicant  | Points | Project value (in EUR) | Amount of co-financing, up to (in EUR) |
|--|---|--|--------|------------------------|--|
| B.3.1: Measures for circular economy implemented | Reuse of discarded wood and alternative wood species to replace spruce in the development of wooden windows for complete disassembly          | M SORA JSC.  | 97     | 371,067.44             | 350,143.66                             |
|  | Circular Industry - The application of circular economy principles in industry processes  | Chamber of Commerce and Industry Slovenia                  | 90     | 696,960.02             | 696,960.02                             |
|  | Development of Circular Public Procurement for establishment of Material Local Loops  | Municipality of Novo mesto                                 | 87     | 799,980.00             | 799,980.00                             |
|  | Studio of Circular Economy  | Scientific Research Centre Ptuj                            | 86     | 776,975.00             | 776,975.00                             |
|  | Recycling of rapid antigen LFIA tests (COVID-19)  | University of Maribor                                      | 85     | 769,037.64             | 674,873.85***                          |
|  | Learning and demonstration alliance for designing and manufacturing sustainable industrial packaging from alternative lignocellulosic biomass | University of Ljubljana, Faculty of Mechanical Engineering | 77     | 530,356.60             | 439,931.56***                          |

\*\*\* Due to the amendment of the Memorandum of Understanding on the implementation of the Norwegian Financial Mechanism 2014-2021 in June 2022 (allocation of the Norwegian Financial Mechanism reserve to the Climate Change Mitigation and Adaptation programme) and the amendment of the Programme Agreement of the Climate Change Mitigation and Adaptation programme in August 2022 (allocation of funds to the Outcome B.3) funds are made available and the project is approved for co-financing.

### PROJECTS ON RESERVE LIST

| Output   | Project title  | Applicant                        | Points | Project value (in EUR) |
|--|--|----------------------------------|--------|------------------------|
| B.3.1: Measures for circular economy implemented | Introduction of Circular Economy Principles and Measures in Production Processes of Pomurje Local Food Producers | Development centre Murska Sobota | 74     | 491,895.20             |

### REJECTED PROJECTS

| Output   | Project title   | Applicant                                  | Points | Project value (in EUR) |
|--|---|--|--------|------------------------|
| B.3.1: Measures for circular economy implemented | Innovative production of planting pots and plateaus from local biomaterials | Association for Culture and Education PINA | 66     | 499,923.00             |

## Outcome B.4: Improved management of ecosystems under climate change pressure

### PROJECTS SELECTED FOR CO-FINANCING

| Output   | Project title   | Applicant  | Points | Project value (in EUR) | Amount of co-financing, up to (in EUR) |
|--|---|--|--------|------------------------|--|
| B.4.1: Improved capacity for ecosystems management | To improve ecosystems and conserve vulnerable species of Natura 2000 at Jelovica; preparation of management model based on ecosystem services in decision making processes  | CIPRA Slovenia, Association for the Protection of the Alps | 98     | 1,143,298.04           | 1,143,298.04                           |
|  | Restoration of the network of wetlands and grasslands important for Natura 2000 and other protected species and habitat types in the Karst Biosphere Reserve and the Reka River Basin and the Seasonal Lakes of Pivka Nature Park | Škocjan Caves Public Service Agency                        | 94     | 1,196,385.00           | 1,196,385.00                           |
|  | Knowledge for Sustainable Nature Management   | Municipality of Grosuplje                                  | 80,5   | 1,199,389.00           | 1,199,389.00**                         |

\*\* Due to the amendment of the Programme Agreement of the Climate Change Mitigation and Adaptation programme in August 2022 (reallocation of funds between the outcomes approved by the Donor States) funds are made available and the project is approved for co-financing.

## PROJECTS ON RESERVE LIST

| Output   | Project title   | Applicant                         | Points | Project value (in EUR) |
|--|---|-----------------------------------|--------|------------------------|
| B.4.1: Improved capacity for ecosystems management | Integrative approach in management and nature-based adaptation of coastal Natura 2000 riverine and wetland area | Science and Research Centre Koper | 74     | 1,199,994.13           |

## ZAVRNJENI PROJEKTI

| Output   | Project title | Applicant | Points | Project value (in EUR) |
|--|---------------|-----------|--------|------------------------|
| B.4.1: Improved capacity for ecosystems management | /             | /         | /      | /                      |

In accordance with point 11 of the Call for Proposals the Selection Committee made a decision to lower the threshold from 75 points to 69 points.