External services for Develop a System formonitoring of forest area and early forest fire detection, and development of filters for better visibility of forest fires during the night (IoT Technology) and Develop a Laboratory for educational and research purposes on the premises of Military Academy - Skopje, which will be in continuous connection with National Park Pelister’s information center.

CN2-SO2.4-SC049/TD3

Lot 1 Develop a system for monitoring forest areas and early forest fire detection, and development of filters for better visibility of forest fires during the night (IoT Technology).

|  |  |
| --- | --- |
|  | **Maximum** |
| **Organisation and methodology** |  |
|  |  |
| **Rationale** | **20** |
| Degree of understanding of the Terms of Reference’s requirements (in particular its objectives and expected results) | 10 |
| Degree of understanding of the contract nature and tasks (description of the contract relevant background information) | 7 |
| Explanation of the risks and assumptions affecting the execution of the contract | 3 |
| **Strategy** | **40** |
| Outline of the project organization approach proposed for contract implementation. | 10 |
| Outline of the methodological approach proposed for contract implementation | 10 |
| Description of tasks for achievement of the contract objectives | 20 |
| **Timetable of activities** | **40** |
| Timetable of the activities, including timing, sequence and duration of the proposed tasks | 30 |
| Identification and timing of major milestones in executing the contract. | 10 |
|  |  |
| **Overall total score** | **100** |

|  |  |
| --- | --- |
| **Strengths** |  |
| **Weaknesses** |  |

NB: Only tenders with average scores of at least 75 points qualify for the financial evaluation