**Call:**

 **5G for Smart Communities (CEF-DIG-2021-5GSMARTCOM)**

**Type of Action:**

 **CEF-INFRA CEF Infrastructure Projects**

**Type of Model Grant Agreement:** **CEF Action Grant Budget-Based [CEF-AG]**

**SELF-DECLARATION ON SECURITY-RELATED REQUIREMENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Proposal number** |  | **Acronim** |  |
| **Applicant’s Legal Name** |  | **PIC** |  |
| **Country** |  |

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| --- |
| **Representative authorised to sign this declaration** |
| Gender  |  | Title  |  |
| Last name  |  | First name(s)  |  |
| Function  |  |
| Phone |  | Email |  |

I hereby certify that the network technologies and equipment (including software and services) funded on the basis of the CEF-Digital comply with security requirements as specified in the call 5G for Smart Communities (CEF-DIG-2021-5GSMARTCOM) conditions, in accordance with the applicable EU law, national law, and EU guidance on cybersecurity[[1]](#footnote-1).

I hereby provide security guarantees certify that the legal entity …………………………

 *(Applicant’s full name)*

|  |  |
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| a) Exercises full control over its corporate structure and decision-making process in a manner that does not restrain or restrict in any way its ability to perform and complete the action and is not subject to foreign jurisdiction obligations that may undermine the security of the Union;  |  |
| b) Effectively prevents access by non-eligible third countries or by non-eligible third country entities to classified and non-classified sensitive information relating to the action;  |  |
| c) Ensures that the results of the CEF funded action shall remain within the beneficiary/beneficiaries and shall not be subject to control or restrictions by noneligible third countries or other non-eligible third country entities during the action and for a specified period after its completion, as defined in the relevant call conditions;  |  |
| d) The involved legal entity fulfils the strictest cybersecurity requirements imposed by national law, on the basis of the 5G toolbox and relevant EU law, of all the Member States where the deployed infrastructure is located. |  |

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| Signature [and official stamp] |  |
| Date |  |

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| **EU Member State Approval** |
| Ministry’s Legal Name | Ministry of Transport and Communications  |
| Legal address | 9, Diakon Ignatiy str. |
| City | Sofia | Postal code | 1000 |

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| **Representative authorised to sign this declaration** |

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| --- | --- | --- | --- |
| Gender  |  | Title  |  |
| Last name  |  | First name(s)  |  |
| Function  |  |
| Phone |  | Email |  |

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| Signature of the competent EU Member State Ministry [and official stamp] |  |

1. Such as: the Commission Recommendation (EU) 2019/534 of 26 March 2019 Cybersecurity of 5G networks, C/2019/2335; the Report on EU Coordinated Risk Assessment of the Cybersecurity of 5G Networks of 9 October, 2019; the Council Conclusions on the Significance of 5G to the European Economy and the Need to Mitigate Security Risks Linked to 5G of 3 December, 2019; the Cybersecurity of 5G networks - EU Toolbox of Risk Mitigating Measures of 29 January, 2020; and COM(2020)50 of 29 January 2020 on Secure 5G deployment in the EU – implementing the toolbox [↑](#footnote-ref-1)