Annex 5

To the Project Application

**Certificate**

|  |  |
| --- | --- |
| I, the undersigned, |  |
| name, surname |
| Responsible official |  |
| Job title |
| of the manufacturer/installer of experimental technology components and/or equipment necessary for the implementation of the project applicant's project |  |
| Title |

hereby certify that the parameters set out in clauses 30.3 and 30.6 of the Cabinet Regulations No.293 of 10 May 2016 on the implementation of activity 1.2.1.4 “Support in introduction of new products into production” of specific objective 1.2.1 “To increase investments of private sector in R&D” of the operational programme “Growth and Employment” (hereinafter - Cabinet Regulations), as well as at least one parameter set out in the Subclauses 30.1, 30.2, 30.4, 30.5 or 30.7 have not been tested in the real environment of production, in the course of economic activity, under continuous, intense operating conditions, namely:

30.1 There are no hypotheses tested during production, on the basis of which the technical specifications of the experimental technology components or equipment are based;

30.2 No special equipment and production structures that are necessary for the operation of experimental technology components or equipment have been prepared;

30.3 No instructions or manuals for the use of components or equipment of the experimental technology have been prepared;

30.4 There are no precedents regarding the stable operation of experimental technology components or equipment under continuous, intense operating conditions;

30.5 It is not clear how the components or equipment of the experimental technology operate if production capacities are different;

30.6 It has not been verified in practice how often the maintenance and repair of components or equipment of the experimental technology will be required;

30.7. The components or equipment of the experimental technology are not manufactured for commercial purposes.

|  |  |
| --- | --- |
| Signature: |  |
| Date: |  |
| dd/mm/yyyy |