Appendix No. 1

To the Regulations of the Contest "The Best Implemented Innovative Project 2023-2024 in the field of Welding"

ANKETA

Best Innovative Project in Welding and Related Technologies 2023-24" competition

1. General information on the Project

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| * 1. Company Name |  |
| * 1. Company's website |  |
| * 1. Regin, the city where the Company is located |  |
| * 1. Industry of the Company that implemented the Project |  |
| * 1. Contest nominee, full name and surname. |  |
| * 1. Position |  |
| * 1. Contact telephone |  |
| * 1. Short name of the Project |  |
| * 1. Project Summary (Summarise the essence of the change and the technologies used to achieve it. The full project description is detailed in the sections "Organisational perimeter of the project" and "Technological perimeter of the project" |  |
| * 1. Start of the Project, month. year.(Start of the Project according to the internal documents of the enterprise) |  |
| * 1. Project end month. year . (Official end of the project: transition to industrial, pilot or trial operation ) |  |
| * 1. Contact responsible person in the Company, full name (for interaction with him/her by the Competition organisers) |  |
| * 1. Position of the contact person |  |
| * 1. Contact person's e-mail address (This e-mail address will be used for duplication of the Competition e-mails) |  |
| * 1. Contact person's phone number |  |

1. Organisational perimeter of the project

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| * 1. What task was the Company facing? (What task the project solved, what objectives were pursued) |  |
| * 1. Description of key effects obtained (What quantitative and qualitative effects were obtained. What risks were mitigated. For example, automation of such and such operations resulted in cost reduction by XX% or increased revenues due to) |  |
| * 1. Have the company's external relations changed? Was it possible to create new scenarios of enterprise development, open new opportunities for increasing the company's profitability? (Describe the key changes in the company's relations with counterparties, whether internal processes have been optimised due to the Project implementation) |  |
| * 1. How unique you think the project is (Does the project have industry specifics, are there similar projects in the industry and other companies) |  |
| * 1. What were the main difficulties encountered during the project and how were they resolved? (Specify up to 3 main organisational, engineering and technical difficulties encountered during the project implementation) |  |

1. Technological perimeter of the project

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| --- | --- |
| * 1. List all project technologies (All technologies involved, software, hardware nodes and units used) |  |
| * 1. List the key technological complexities of the project (For example: many integrations, high load, highly distributed, complex algorithms, etc. Quantify if possible ) |  |
| * 1. Use of domestic developments (Specify which technologies, technical solutions and developments can be considered domestic) |  |
| * 1. The level of utilisation of domestic developments (In case of acquisition of domestic technology - the share of domestic projects in the external costs of the project.  In case of in-house development - the share of in-house development labour intensity in relation to the total project labour intensity) |  |
| * 1. Main supplier of technologies and technical solutions (Main in terms of project budget. Including in-house development) |  |
| * 1. Implementation contractors |  |

1. Consent- By submitting this application for participation in the competition I confirm that I have read and agreed with the Regulations of the competition "Best Innovative Project in Welding and Allied Technologies 2023-24".
2. Filling in the questionnaire by the moderator (organiser) of the Competition

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| --- | --- |
| * 1. Name of the Inspector |  |
| * 1. Commentary |  |
| * 1. Result |  |