Technical requirement

For equipment of cold end coating

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| № | List of Requirements and General Information | | General Information |
| 1 | Basis for work | | Disposal of RATM Holding N91 of 26/06/19 |
| 2 | Name of the industrial site of the facility | | 8a, Dargomyzhskogo Str., Novosibirsk |
| 3 | Name of the facility | | Glass furnace No. 5 (building 21, tag No. э 0244534) |
| 4 | Objective | | selection and acquisition equipment of cold end coating |
| 5 | The purpose of the equipment | | Application of water-emulsion solution on the outer surface of the glass-containers to provide a given angle of sliding products with an angular rise of the platform with the tested samples |
| 6 | **Requirement for equipment:** | | |
| 6.1 | The unit must be installed on an annealing lehr with belt width of 4500 mm, after the last cooling zone before the discharge conveyor | |
| 6.2 | Quantity of spray nozzles - not less than 3 pcs | |
| 6.3 | The type of the applied water-emulsion solution – liquid polyethylene, synthanol | |
| 6.4 | In case of failure of the automation system should include an emergency light and sound signal | |
|  | 6.5 | Maximum height of glass-containers 400 mm | |
| 7 | **Scope of delivery:** | | |
| 7.1 | Equipment frame – 1 pcs. | |
| 7.2 | Spray gun – not less than 1 pcs. | |
| 7.3 | Spare parts for trouble-free operation for three years | |
| 7.4 | Documentation in Russian: passport, instruction manual | |
| 8 | Supply period | | January - February 2020 |