CONCLUSIONS

In this diploma, the process of production of a fillet for rolling steel wire was developed. The technological scheme, in which the production technology was implemented, was substantiated and chosen. The material balance is calculated, taking into account losses in production. A special section is developed for calculating the mold.

For the technological process, appropriate equipment was chosen and used to meet the technological process. An energy, organizational and economic section has been developed in which expenditures and electricity are calculated, personnel are required for production, and the wage fund is determined, and economic indicators of production are calculated, which allow us to estimate the feasibility of production.

The cost per unit of production is 2100 UAH/kg.

From the economic indicators of the project it is clear that such a site for the production of fijer for rolling steel wire is expedient and can be used in industry with a payback period of 1.4 years.

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