



Research and Production Association

CASCADE

167000 Syktyvkar, Pervomayskaya street, 40, office-1.
TIN 6829069742; PSRN 1106829006877; KPP 110101001

Proposed: equity investment participation in the project plant construction.

The author and developer of the "end-to-end innovative technology of the Vortex Electromagnetic Layer Reactor (RVES)" in the field of material processing offers for sale:

Equity investment participation in the project for the development and construction of a plant for the serial production of "Innovative technology based on" RVES "" for various areas of industry and agriculture, incl. perfumery and cosmetic area.

Available is:

- 1 - Description of technology, methods and applications.
- 2 - Design documentation in the environment of the T-FLEX CAD program.
- 3 - Conclusions and research results.
- 4 - Patents R.F. for an invention, 8 pcs.
- 5 - Certificates for serial production.
- 6 - Technical and technological description of calculations and formulas used in the production of technologies using "RVES"
- 7 - Evaluation of intellectual property based on scientific research, laboratory and test results carried out over 12 years, integrated marketing, determination of the Sales Market and the focus group of Consumers in the fields of Industrial production, Agriculture, Food industry, Perfumery - cosmetic industry,

Housing and communal services, Petrochemistry, Construction Industry, total indicative cost of a potential scientific resource and KPI "RVES".

The use of "RVES" in the areas of the National Economy, along with high environmental performance, has a high economic effect and the Production Activity Coefficient (COP).

8 - Business plan.

The cost of equity participation in LLC NPO KASKAD is - 40% = 60 million rubles. The cost of the project itself is - 900 - 1.350 million rubles.

Sincerely, Founder and Gen. Director Petr Valentinovich Rubeko.

WhatsApp: +7.904.232.99.88 <https://dzen.ru/profile/editor/id/6276e2ece217892bfc043865/publications>

Email:sdmk55@mail.ru