



LIMITED LIABILITY COMPANY ARMAN-S



Our company, representing the segment of small and medium business of the Chuvash Republic, has a wide experience of successful implementation of various business projects: construction and repair, production of vending machines for filling liquids (milk, water, oil), plastic processing, liquid cleaning and others. .

DIRECTION OF ACTIVITY

Our company provides services for the production of coolant cleaning plants and emulsions, cleaning solutions, quenching liquids, liquids of the type "Water-oil", "Water-oil products".

- Installations ECO-lubricating coolant
- Installations "Flotator-U" for oil traps
- "Flotator-U" installations on river and sea vessels
- Mobile installations for the liquidation of oil spills and oil products

ECO-LUBRICATING COOLANT

Installations designed for continuous (including periodic) cleaning, disinfection, regeneration and return to the production cycle of various lubricating coolant and emulsions

Main advantages of using:

- Requirements for coolant from enterprises are reduced by 5-10 times or more (up to 20 times).
- Cutting costs for annual consumption of cutting tools to 10 - 15%;
- Improvement of quality and accuracy of manufacturing of parts by 3 - 5%;
- Increase of productivity and reliability of work of machining equipment;
- Improving the sanitary and hygienic working conditions of workers.

INSTALLATIONS "FLOTATOR-U" FOR OIL TRAPS

The basic multi-module "Flotator-U" allows to carry out effective wastewater treatment in various existing factory oil traps and increase the efficiency of their operation.

Basic multi-module installations "Flotator-U":

- + Do not require special maintenance;
- + Do not consume electricity if sewage can be fed into the installation by gravity;
- + Do not require chemical reagents, does not require consumable filters and consumables :
- + Safe in operation, do not have rotating parts :
- + Easily built in and connected to various treatment plants, they are small;
- + High degree of wastewater treatment

"FLOTATOR-U" INSTALLATIONS ON RIVER AND SEA VESSELS

Subfilter water is the water generated in the engine rooms of ships under slates (latticed floors) as a result of the condensation of water vapor and leaks of oils, fuel and other petroleum products from power plants of ships.

- Subfloral waters containing oils and oil products, before discharging them into the environment, require their neutralization and utilization. The permissible concentration of oils and oil products in discharged waters (in fish-breeding rivers and reservoirs of the Russian Federation) should not exceed 0.05 mg / l.
- The use of a facility for the cleaning of subglacial waters can reduce the amount of waste to be disposed of when passing from a ship in a port

MOBILE INSTALLATIONS FOR THE LIQUIDATION OF OIL SPILLS AND OIL PRODUCTS

- Can be installed on various boats and other floating facilities.
- Installations are economical, do not require or consume much electricity.
- Installations are safe in operation, do not have moving and rotating parts
- Can work under different weather conditions (wind, rain, hail, snow) and at different times of the year (summer-winter)



At present, our company is developing a project to launch a production line in the Chuvash Republic for the processing of used tires and other rubber products in rubber crumb and its further use for the production of rubber coatings of a wide range.



The investment attractiveness of this project is determined by the following main factors:

- ✓ **Economic efficiency**
- ✓ **Social significance**
- ✓ **Ecological orientation**

ECONOMIC EFFICIENCY



- ✓ For today in region there are no production lines on processing of automobile tires
- ✓ The resources of the region in terms of the amount of industrial and household waste are sufficient for the effective operation of the processing industry
- ✓ the final product of processing - rubber coating (tiles) - in demand on the market

SOCIAL SIGNIFICANCE



The product of tire and rubber processing - rubber coating - is used as a trauma-safe covering for children's playgrounds in new residential microdistricts (and reconstruction of old sites), for sports facilities, shopping centers.

ECOLOGICAL ORIENTATION OF THE PROJECT



Recycling old car tires and other rubber products instead of storing in industrial waste storage areas will have a tangible impact on the region's environmental map.



ДИПЛОМ

настоящий диплом свидетельствует, что

услуги по строительству зданий и сооружений,
производству работ по монтажу, ремонту и обслуживанию средств
обеспечения пожарной безопасности

оказываемые

**Обществом с ограниченной ответственностью
"Арман-С"**

являются финалистом конкурса
"Марка качества Чувашской Республики"

Врио министра
экономического развития,
промышленности и торговли

В. Аврелькин



Регистрационный № 23
2013 год
г. Чебоксары



ДИПЛОМ

лауреата премии Главы Чувашской Республики
в области социальной ответственности

**Общество с ограниченной ответственностью
"Арман-С"**

за внедрение высокоэффективных методов управления,
повышение производственной и корпоративной культуры,
профессионального уровня работников,
социально ответственный и этический менеджмент

Глава
Чувашской Республики



М. Игнатьев

регистрационный № 10
г. Чебоксары



2013 г.

We sincerely hope for long-term cooperation and
strong partnerships!