

# Developing an effective system of used oils recycling

(internship report)

#### **PROJECT TEAM:**

SERGEI VORONKIN
ALEXANDER BUKHAROV

SUPERVISOR: FEDOR BURYUKIN PH.D., ASSOCIATE PROFESSOR



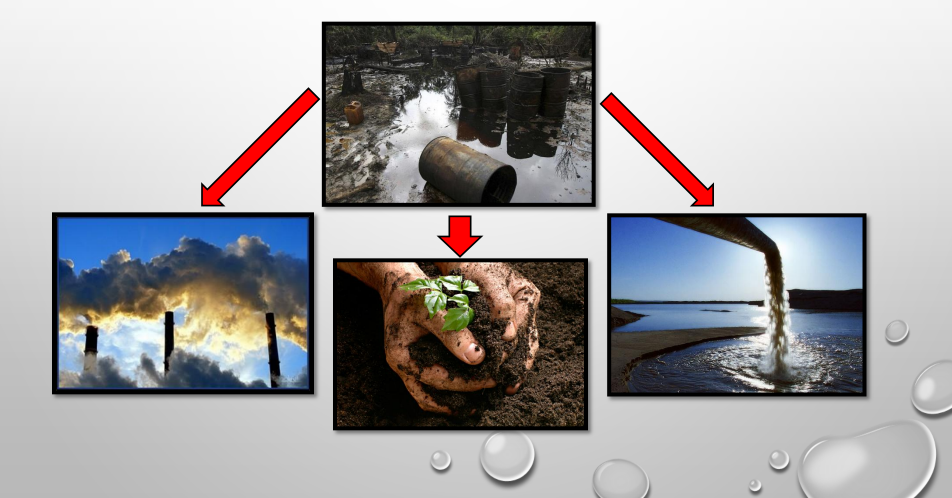
#### **Presentation structure**

- 1. The main idea of the project
- 2. Purposes of the internship
- 3. Desired results
- 4. Actual results
- 5. The main events of the internship



## The main problem

Improper disposal of used oils poses a serious threat to the environment!



## Mission and objective



# THE MISSION OF THE PROJECT

TO MAKE KRASNOYARSK KRAI PURE!

## THE OBJECTIVE IN GENERAL MEANING

To offer a solution, how to recycle used motor oils without any threat on the environment as well as with the maximum economic benefit.



## **Purposes and achieved results**

	Purposes	Desired result	Stage	Actual result	
1	To learn technologies for re-refining used oils	Summary	Totally done!	Were obtained:     Technologies review     List of useful textbooks     Internet links	
2	To learn equipment which is used for re-refining used oils	List of required equipment	Totally done!	<ul><li>Was obtained:</li><li>A list of the main types of equipment</li></ul>	
3	To learn schemes of technological processes during visiting a plant	Technological schemes	Totally done!	Were obtained:  Technological schemes	
4	To study how the manufacture affects on the environment	Report about the main ecological indicators	Partly done	<ul> <li>Reports are confidential information</li> </ul>	
5	To obtain a list of reliable manufacturers and suppliers of equipment, reagents and materials	List of manufacturers and suppliers of the main equipment, reagents and materials	Totally done!	Was obtained:  List of exact companies	

### The main events of the internship

#### 1) Plants were visited:

- Normandy refinery
- Total refinery
- Lyondell Basell
- Ineos
- Coca-Cola

#### 2) A meeting with a representative of Axens company

Discussing the worldwide used oil re-refining industry

#### 3) Courses was completed:

- Refining and petrochemicals overview
- Separation processes



## THANK YOU FOR YOUR TIME!

**Contacts:** Sergei Voronkin

+7 (950) 436 53 52

voronkinsv@mail.ru

Russia,

Krasnoyarsk.