# Round Table Ecology and Environment Protection

The Third Northern Dimension Forum

Organizers:





#### The Third Northern Dimension Forum

#### Felix Karmazinov,

SUE Vodokanal of St.Petersburg

#### Mari Pantsar-Kallio,

Ministry of Employment and the Economy of Finland

# Sweden-Russia collaboration in sustainable urban development and ecology

Mats Denninger,

Swedish Government Office, International Environmental Technology Sweden-Russia Collaboration in sustainable urban development and ecology Шведско-российское сотрудничество в области устойчивого городского развития и экологии





Матс Деннинге р





## Governmental agreements Sweden – Russia on environmental technology Шведско-российские соглашения в области экологических технологий



- Declaration of modernisation
- Agreement between the Russian Ministry of Energy and the Swedish Ministry of Enterprise, Energy and Communications on cooperation in the energy sector
- Agreement between the Russian and the Swedish Governments on cooperation within environmental protection
- Agreement between the Russian and the Swedish Energy Agencies

- Декларация о модернизации
  - Соглашение между Министерством энергетики РФ и Министерством промышленности, энергетики и связи Швеции о сотрудничестве в энергетическом секторе
- Шведско-российское

Ministry of Enterprise, Energy and Communications Ministry of the Environment Ministry for Foreign Affairs межправительственное согла о сотрудничест



#### Set-up / Состав

- Joint initiative from three Swedish Ministries
  - -Ministry of the Environment
  - -Ministry for Foreign Affairs
  - -Ministry of Enterprise, Energy and communications

- Cooperation with the Embassy of Sweden in Moscow and the Consulate General in St Petersburg
- Совместная инициатива трех шведских министерств Министерство экологии -МИД Швеции Министерство промышленнос ТИ, энергетики и СВЯЗИ

## Areas we focus on / Области нашего взаимодействия

- Renewable energy and energy efficiency
- Sustainable urban development
- Cleaning of air and water
- Waste management
- Sustainable transport systems
- Industrial environment

Возобновляемые

источники

энергии и

энергоэффекти

ность

Устойчивое городское развитие

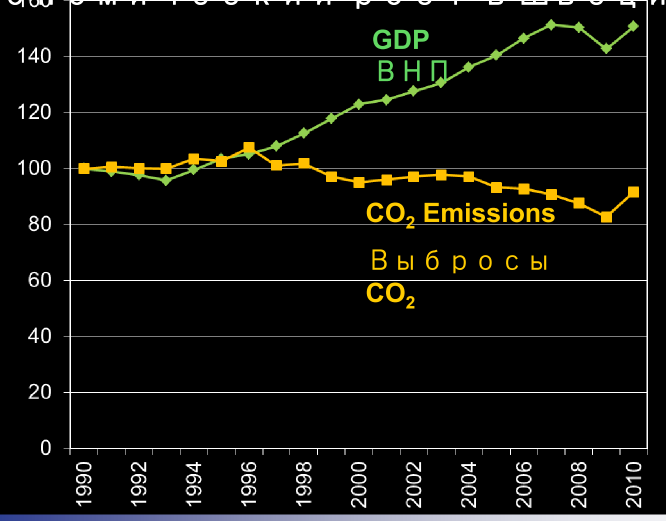
Очистка воздуха и воды

Переработка

отходов



#### **CO<sub>2</sub> reductions and economic growth in Sweden** Сокращение выбросов **CO<sub>2</sub>** и эко<del>6b рмический рост в Швец</del>ии



From 1990 to 2010 Swedish emissions of  $CO_2$  decreased with 8 % and the economic growth was 50%.

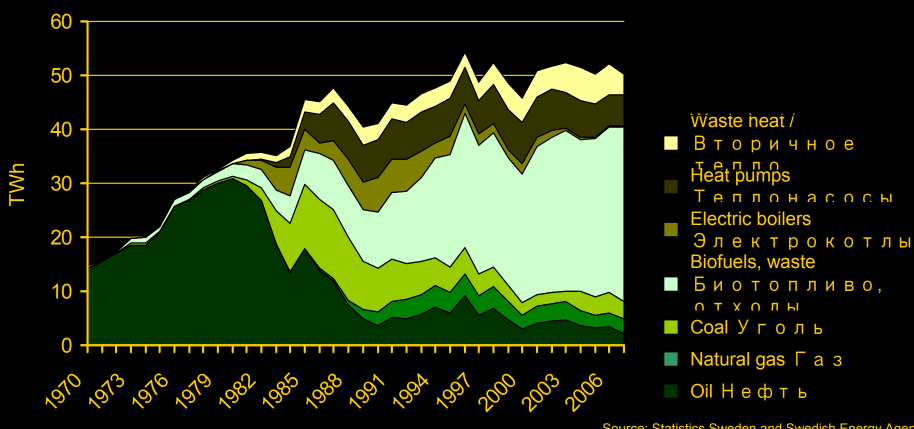
С 1990 по 2010

Выбросы CO2
в Швеции
сократили
сь на
8%, а
экономика
вырослана
Souxe: Sweden's
National Inventory
Report 2011,
United Nation's
Framework
Convention on





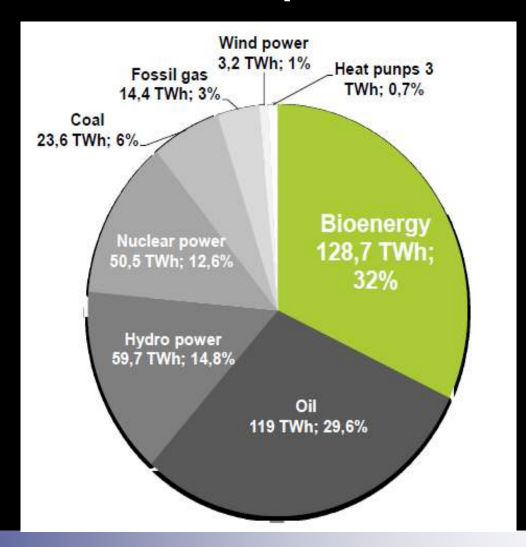
#### District heating in Swedish cities Районное отопление в шведских городах



Source: Statistics Sweden and Swedish Energy Agency

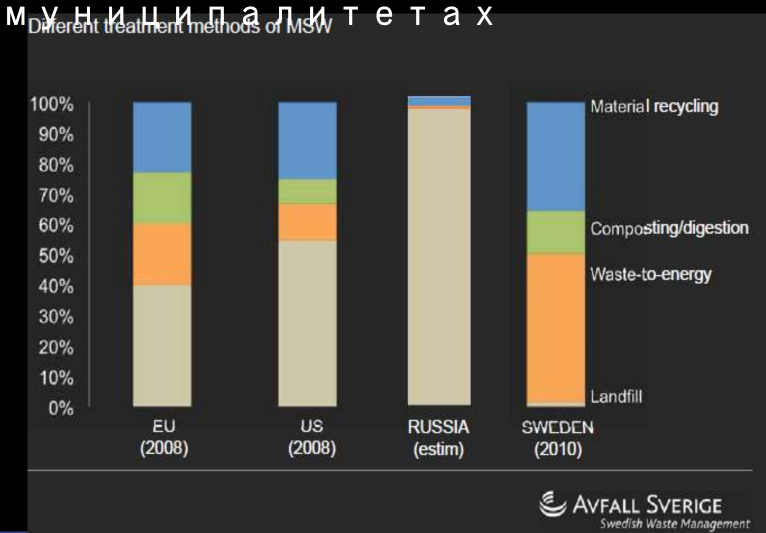


## Proportion of energy sources in Sweden Доля источников энергии в Швеции





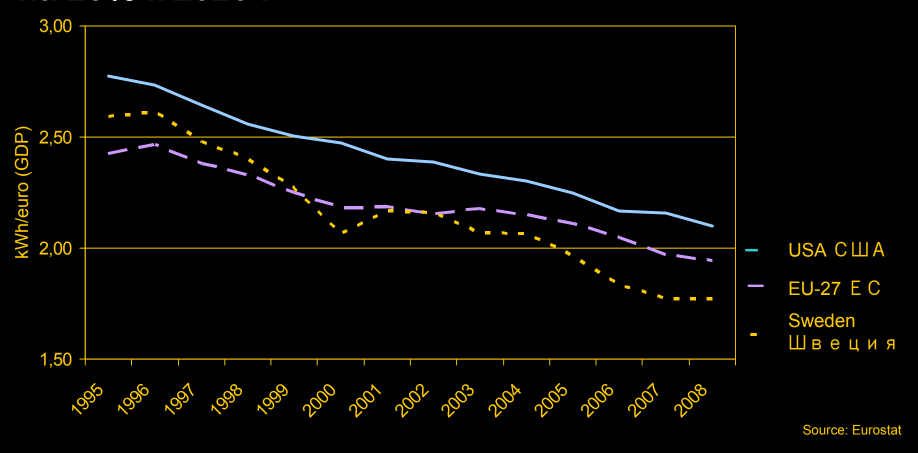
#### Treatment of municipal waste Обработка отходов в





## Energy intensity – Swedish goal to reduce 20% until 2020

Энергоемкость: цель – сократить энергозатраты на 20% к 2020 г.





### Thank you for your attention!

#### Спасибо за внимание!





## Introduction to international advanced water technology centre

**Dmitry Troshenko**,

Director, SUE Vodokanal of St.Petersburg Mika Sulkinoja,

Director, Finnish Cleantech Cluster









## International Advanced Water Technologies Center

29 March 2012









## Signing of Memorandum of Cooperation (Moscow, 21 October 2010)













#### Joint EU-RF Conference on water resources: Launching the Center (26 January 2011, St.Petersburg)













#### **Main Objectives:**

- •Organization of international cooperation on sustainability and water resources management;
- •Exchange of experience in using technologies of water supply and sanitation, protection of the environment and rational use of natural resources;
- •Accumulating, summarizing and promoting the innovative water-related knowledge;
- •Arrangement of activities focused on exchanging information, ideas and technologies of production and water resources management;
- Assisting environmental education of schoolchildren and students









#### The Center activities are performed in the following forms:

- Conferences
- Seminars
- Laboratory work (audit)
- Lectures
- Interactive lessons
- Hands-on training









## Main categories (target groups) of the Center participants



- Managers and personnel of water companies;
- Employees of Research Science Institutes;
- Managers and personnel of control water quality research laboratories;
- University students specializing in waterrelated and other professions;
- 8-11 form school students.





















## The production site visits are also arranged in the frames of the Center activities













## Feedback from participants is the foundation for continuous improvement of the Center



#### Main items of the survey:

Satisfaction with the quality of activities

Proposals for improvement

Topics to be included into the plan of activities









## Environmental education is one of the major directions of the Center activities

In 2011, over 500 pupils took part in the Center "children's activities"











#### Participation in international forums and exhibitions





International Trade Fair Cleantech Expo 2011 (Lahti, Finland) World Water Forum (Marseille, France) 12 – 17 March 2012





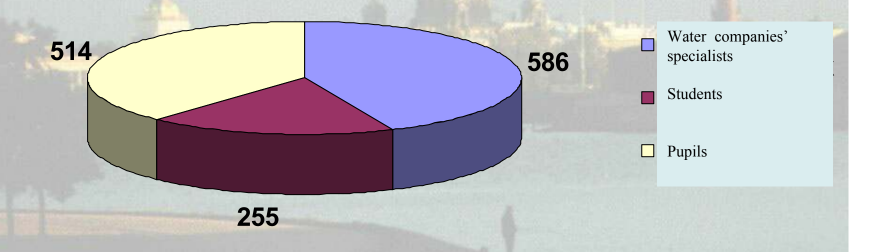




## Results of the Center educational activities in 2011

#### Total number of participants - 1355, including:

- 586 water and wastewater experts
- 255 university students
- 514 school pupils



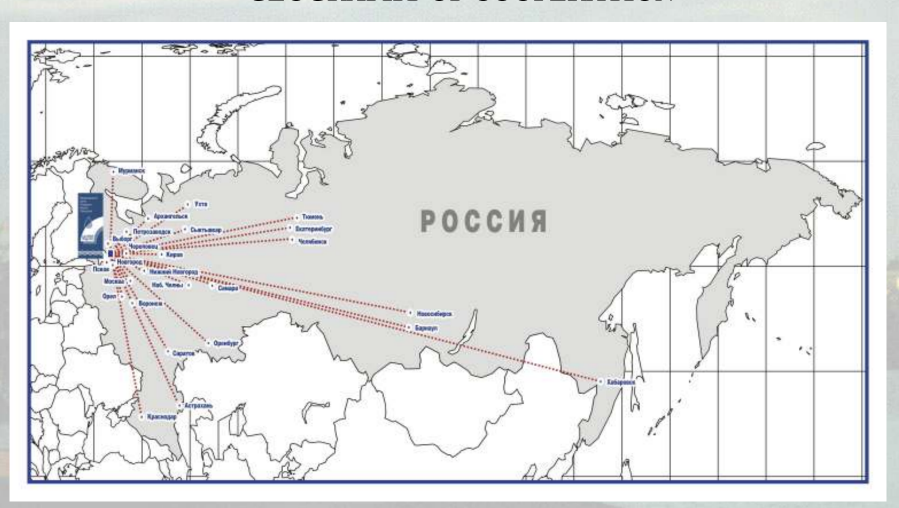








#### **GEOGRAPHY OF COOPERATION**











# THANK YOU FOR YOUR ATTENTION!

## Advanced technologies in sludge treatment

Jukka Kurhinen,

Vice President, Outotec Plc