

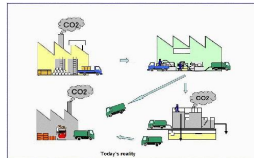


Abstract

A small Polish company has developed a Mobile Reconditioning Service (MRS). The MRS truck comes on site and separates oil and other impurities from water, which can be reused. The main innovations and advantages of the product are: Decrease of utilization costs, Reduction of CO₂ emission, Improvement of efficiency. The company is looking for a collaboration (technical co-operation, license or manufacturing agreement) to further expand the product and introduce it into new markets.

Description

The product is based on newest Japanese technology. Water reconditioned with MRS can reach 99% purity (depending on the contamination or the oil content).

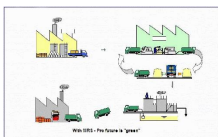


MRS Truck efficiency is 1000 to 1500 Litre per hour. Advantages of using MRS are: Decrease of utilization costs, Reduction of CO₂ emission and Improvement of efficiency. Company can offer the technology and co-operation with other companies interested in eco-business and technology transfer. The company is looking for a collaboration (technical co-operation, license or manufacturing agreement) to further expand the product and introduce it into new markets.

Innovations and advantages of the offer

The main advantages of the product are:

- Decrease of utilization costs
- Reduction of CO₂ emission
- Improvement of efficiency
- The waste water and factory process water cleaned by MRS system can be reused.



For further information (including IPR status) please contact:

Susanna Chericoni
Phone: 39 050 931620
Fax: 39 050 931640
Email: s.chericoni@cpr.it