



Method of removing sulfur from crude oil and petroleum products

Crude oil and Petroleum products desulfurization

procedure for "sweetieng" the crude oil:

PowerFuel Research Labs. (Germany) have developed a method and equipment for removing sulfur from crude oil and petroleum products. The method is simple and low-loss, for example, oil from the total sulfur content of 2.5% decline in its 1% done with the lossts, less than 15–20 kg per ton of oil.

We suggest the following procedure to explore and transfer the technology.

1. Prospective buyers of technology brings a certain amount (from 0.1 to 1qm) of oil with a passport quality, containing an indication of the total sulfur content and an indication of the standards and methods, which was a figure of sulfur. Buyer pays approximately EUR 300,000 for practical demonstration (experiments) involving the inspector SGS see www.sgs.com and subsequent test results on the program, agreed with the buyer of technology. Experience can be conducted in Malaysia or Singapore! If there is sufficient credible SGS office. Or send a sample in Singapore for examination.
2. i: If the experimental results are satisfied customers, we need a lump-sum for the start of transfer the know hows in advance.
 - ii: the customer specified volume of oil production capacity free of sulfur crude oil and petroleum products and the country where that must be done, we make the engineering for the equipment and starts the technological transfer with our stuff support.

The prices depend on the amount of production.
 - iii: The technology may be patented, but that is a separately topic for agreement, and costs other amounts.
3. To starts the negotiation about the technology transfer, please contact us:

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