

Germany's EGM in negotiations to set up unit in the Gulf region to produce green diesel

Press Release

Abu Dhabi 4 January 2012: EGM Environmental Solutions GmbH announced today that it has opened negotiations with a number of governments and companies in the Gulf region to set up a plant for producing two new types of diesel and kerosene using the EGM Bounding System ("EBS") technology.

The company incorporated in Papenburg, Germany said that it will soon announce an agreement in this regard that will contribute to finding eco-solutions and help reduce the global financial crisis.

Recently, Malaysia had signed an agreement with EGM to set up a similar unit to feed its increasing fuel needs.

It was in the year 2009, the company had announced that it successfully discovered a process of bounding CO₂ into water to generate Carbon Enriched Water employing its vortex technology. The new Diesel produced from the process is of equivalent grade to that of MS 123-2:2011; having the full characteristics of the original Diesel input, with higher calorific value per liter of the same grade.

The EGM Bounding System ("EBS") is derived out of its patented invention called "Ultrasonic Vortex Cavitation" under the basics of Gravitational Quantum Dynamics. The EBS is patented under the German Patent Office

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