

Press Release

For World Wide Publication

Energy Reclamation, LLC the Tulsa based company that introduced the EOR In-Situ Gas Generating Technology (ISGGT) through out the World announced recently, after several months of intense negotiations, Global Technology Transfer, Inc (GTTi) has gained the exclusive Global licensing rights to offer applications for the ISGGT proprietary technology.

美国能源开发公司,英文名称 (Energy Reclamation, LLC), 位于美国土尔沙,就本公司 EOR (高采石油技术)就地气体发生技术向外界宣布,经过几个月的紧张谈判,美国 GTTi 公司 (Global Technology Transfer, Inc) 获得美国能源开发公司 (Energy Reclamation , LLC) ISGGT 的全球独家技术使用授权。

The ISGGT was in R&D for more than 15 years by Dr. Sayavur Bakhtiyarov (<http://infohost.nmt.edu/~sayavur/>) and his associates.

Sayavur Bakhtiyarov 博士和他的团队在 R&D 针对 ISGGT 的研发已拥有超过了 15 年的时间。

The ISGGT CO2 Flood has proven to be what maybe considered a “Game Changer” as the EOR Technology to extend the production life of certain “Mature and Overmature” oil fields.

由于 EOR 技术能延长成熟和过熟油田的使用寿命, ISGGT 二氧化碳驱甚至被认为是石油产业的 “变革者”

Mike Morrisett, President of GTTi, said in an interview: “We had asked all participants to not discuss the on going negotiations until the agreement was reached. Now that the License is in place we want the industry to know about the agreement. This may be the best shot at recovering oil from certain domestic fields that had been written off long ago. We are very excited.”

GTTi 的总裁 Mike Morrisett, 在采访中说到: 我们已经要求所有的参与者在达成协议之前, 不能透露任何正在进行的谈判细节。现在许可已经下来了, 我们会让整个行业知道这个协议。这也许是让国内废弃油田重新产油的最好机会, 我们非常的兴奋。

In an interview with Dr Bakhtiyarov, considered a foremost expert in EOR Technologies, was quoted as saying that his recent trip to the Former Soviet Union to strategize with his associates on recent production data from previous applications from this process was very exciting.

EOR 技术首席专家 Bakhtiyarov 博士在采访中说道, 他和他的科学家团队已经就之前的实地应用得出的数据进行了分析, 结果显示 ISGGT 技术对于油井再次利用进行高采效果明显, 我们对这样的结果非常高兴。

Dr. Bakhtiyarov is scheduled to lead the team back to China September 25 for an application in a different structured mature Chinese Oil Field. The Chinese government is not disclosing the terms of the contract publicly but is well pleased from the initial applications in the Zhongyan Oil Field test during 2005.

就 ISGGT 技术在不同环境的中国油井的应用, Bakhtiyarov 博士将计划于 9 月 25 号带领团队回访中国, 中国政府并未公开合同内容细节, 但对 2005 年中原油田试点的初步应用结果表示非常满意。