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## **Gas Transport as Hydrate**

Mohamed Iqbal Pallipurath, Indian Inst. Of Technology Khragpur

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### **Abstract**

A new process of transportation of Natural Gas using Gas Hydrate is presented as applicable to land transport in India. India's vast resources of stranded gas fields can be economically brought to the consumer via this technology. Current methodologies are discussed and an appropriate form is presented in the context of domestic road and rail networks. Formation, storage, transport and recovery issues are addressed. Economic viability is investigated. Formation and Transport are redesigned to suit domestic conditions of labor and road/rail system.