

Biomass Supply Chain and Logistics Update
Nashville, Tennessee
February 18-19, 2008



Speaker: **Rahul Iyer**
Title: **Co-Founder, Chief Marketing Officer**
Company: **Primafuel**
Date: **18-Feb-08**
Time: **12:30 PM**

Speaking on...

***Critical Infrastructure
in a Low-Carbon World***

Rahul will discuss the realities of today's biofuels, specifically in the areas of technology and infrastructure. He will offer comparisons between energy policy of today and energy policies of tomorrow. Much of his focus will be on low-carbon energy policies, and how these will impact biofuel technology and infrastructure. There will be new demands on biofuels. There will also be many opportunities.

Primafuel (www.primafuel.com) was awarded a Technology Pioneer Award from the World Economic Forum (WEF) Annual Meeting in Davos, Switzerland Jan 23-27. The California-based biofuels company received the award for its innovative approach to biofuels production and distribution infrastructure. The award recognizes Primafuel's expertise across the entire fuel supply chain and its commitment to developing new, low-carbon biofuels. The company's modular and appropriate-scale production technology also gained praise from the awarding committee. Primafuel was one of only 39 companies worldwide to receive such an award. Previous recipients include companies like Ebay, Paypal, Google, Monster.com, Napster, and InfoSys.

Rahul manages all aspects of external relations and marketing at Primafuel. Prior to Primafuel, Rahul served as manager of business development for Intelligent Energy, where he developed Intelligent Energy's \$20M business expansion plan for Latin America and managed relationships with global organizations including the World Bank, IFC, NASA and US Department of Energy. While with Intelligent Energy, Rahul also led evaluation of distributed energy solutions for rural electrification in South Africa, leading to the successful award for \$3 million World Bank and Global Environmental Fund low-carbon energy program. Rahul also co-founded Element One Enterprises, where he contributed to initial business plan development and assisted in securing foreign investment in their fuel processor development program. Rahul holds a BS in Mechanical Engineering from UC Berkeley.