

Natural Gas Vehicle Infrastructure Conference & Exhibition

Join hundreds of senior level NGV decision makers [this January 24-25 in Houston](#) at the Natural Gas Vehicle Infrastructure Conference & Exhibition and discover how to develop profitable & sustainable NGV infrastructure.

Expert speakers at the event include:

- Steve Farris, CEO, **Apache Corporation (Chairman, ANGA)**
- Michael Allman, CEO, **Southern California Gas Company**
- John Somerhalder II, CEO, **AGL Resources (Chairman, AGA)**
- Ron Jibson, CEO, **Questar Corporation**
- Eric Marsh, Executive Vice President, **Encana**

For the full speaker line up and conference agenda [please click here to download the event brochure](#)

Over 2 days of action packed presentations, panel debates and networking we'll address your most pressing NGV challenges including:

- **Explore NGV Infrastructure Business Models:** Examine the full array of NGV infrastructure models and discover the most effective strategy for your business
- **Develop the Right Partnerships & Alliances:** Hear how to forge successful private & public partnerships to maintain business momentum and leverage financial support
- **Secure Investment & Finance for NGV Projects:** Find out how to get your projects financed, understand the full investment outlay and how to recoup your investment with minimized stranded costs
- **Assess New Technology & Standards:** Get to grips with NGV infrastructure technology as well as the latest advances in the home-refuelling market and industry standards
- **Improve NGV Marketing & Education:** Understand consumer requirements in order to secure anchor fleets, and discover what it will take to change the transportation fuel market in favour of NGVs

To view the full agenda [please click here to download the conference brochure](#)

For any further questions regarding registration for the conference please contact the event organisers on the details below

Thanks

Joshua Bull – Event Director

josh@fcbusinessintelligence.com +44 (0)20 7375 7227