



Colorado · California · North Carolina · Massachusetts · Pennsylvania · Hyderabad  
[www.hyde-ec.com](http://www.hyde-ec.com)

---

**BIO 2009**

## **Hyde Engineering + Consulting Expands To New Frontiers**

**Boulder, CO, February 26<sup>th</sup>, 2009**—Hyde Engineering + Consulting, Inc., (Hyde E+C), a leader in Engineering, Commissioning, Validation and Compliance for the Biopharmaceutical, Biocommodity and Cleantech industries is expanding its global footprint in 2009. The company recently announced the opening of its Asian headquarters in the prestigious HITECH City area of Hyderabad in South India. The new office will support customers in India, Singapore, Malaysia, and China. The opening highlights Hyde E+C's confidence in the Indian economy and signifies the company's continued growth in the region.

"The new Asian office will facilitate the growth and expansion of our global business strategy," said John Hyde, chairman and founder of Hyde E+C. "This investment further demonstrates our long-term commitment to the Asian region, and to powering businesses and our customers worldwide with the services, knowledge, and technologies they have come to expect from Hyde Engineering + Consulting."

Hyde E+C delivers high quality services to the growing manufacturing sector of the pharmaceutical and biopharmaceutical industries in Asia. Compliance engineering is a key focus for the company—company experts are routinely called upon by clients and worldwide regulatory agencies to develop and provide training on cutting edge practices.

"As a world leader in Bioreactor design Hyde is also leveraging our strengths in the emerging areas of Biocommodity Engineering and Cleantech. In addition to providing existing biopharma companies strategies for increasing efficiencies and capabilities', says Simon Forder, CEO, "we have been addressing the expansion needs of other sectors such as the biofuels industry".

Hyde's solutions for facility design, commissioning and scale-up of developing technology have resulted in clients' achieving low cost efficient production facilities.

**Contact: Todd McLaren, SVP Marketing and Business Development**

**India Office:**

T: +91.40.4033 9838

F: +91.40.4033 9848 E:

[Karan.Manocha@hyde-ec.com](mailto:Karan.Manocha@hyde-ec.com)

**U.S. Office:**

T: (617) 894 8268

E: [Todd.Mcalren@hyde-ec.com](mailto:Todd.Mcalren@hyde-ec.com)