



CONTACT: Kate McCorriston 610.828.4090 x1217

## IPS-MEHTALIA APPOINTS VICE PRESIDENT, BIOPHARMACEUTICALS

-Keyur S. Mehta offers international project execution expertise for the design, construction and qualification of technically complex biopharmaceutical facilities-

Lafayette Hill, PA/Mumbai, India; September 25, 2012 – IPS-Mehtalia Pvt. Ltd., a wholly-owned affiliate of IPS-Integrated Project Services (IPS), is a leading consulting firm dedicated to providing cost-effective design, engineering, construction management and compliance solutions for various industries, including biopharmaceuticals, personal care, automobile, food and beverages, consumer goods and chemicals, today announced the appointment of Mr. Keyur S. Mehta as Vice President of its Biopharmaceutical Division for all our Indian offices in Mumbai, Ahmedabad, Hyderabad and the IPS International office in New Delhi.

"Keyur brings impressive international project execution experience, emphasizing fast-track delivery and technical innovation for local and multi-national clients," said Dave Goswami, PE, Chief Executive Officer/Managing Director. "His expertise includes projects focused in pharmaceutical formulation, active pharmaceutical ingredients (API) and biosimilars space. Keyur's commitment to quality and implementation of cutting-edge technology further enhances our position as the partner of choice for pharmaceutical and biotechnology expertise."

With 20 years of project experience, Mr. Mehta comes to IPS-Mehtalia with an impressive background in engineering, project management and execution, risk assessment and procurement strategies. Throughout his career, he has held management positions with increasing responsibilities with leading biopharmaceutical companies in India. Mr. Mehta has many successful greenfield and brownfield assignments to his credit, including new chemical entity manufacturing in Aurangabad, formulation facility in Sikkim, metered dosage and dry powder inhalers in Baddi, ointment manufacturing in Brazil and sold dosage form manufacturing in Czech Republic. Mr. Mehta received his B.E. in Chemical Engineering degree from University of Pune and a Post Graduate Diploma in Financial Management from the Narsee Monjee Institute of Management Studies (NMIMS), Mumbai.

## **About IPS-Mehtalia**

IPS-Mehtalia (formerly B. Mehtalia Consultants Pvt. Ltd), founded in 1965, is a leading engineering and construction management company. Headquartered in India, IPS-Mehtalia provides strong architecture, heavy engineering, construction management, and commissioning and qualification services to, biopharmaceutical, personal care, automobile, food and beverages, consumer goods, and chemicals industries. An award-winning service provider of ISPE's 2012 Facility of the Year, IPS-Mehtalia is dedicated to delivering cost-effective and proven solutions to help achieve client goals and business objective. IPS-Mehtalia has several offices in India, including Mumbai and Ahmedabad and is a whollyowned IPS-Integrated Project Services company. Visit our website at <a href="https://www.mehtalia.com">www.mehtalia.com</a>.

(more)





## **About IPS**

Integrated Project Services (IPS) is a global leader in developing innovative and cost effective solutions for the engineering, construction, commissioning and qualification of complex pharmaceutical and biotech research and manufacturing facilities. With technical expertise spanning R&D to pilot-scale to large-scale production, our team specializes in the technology, trends and regulatory environment to successfully deliver capital projects and improve operations. For over twenty years, we have applied unique LEAN methodologies throughout the project life cycle, continually finding ways to do things better and more efficiently, delivering higher quality and controlling costs. Headquartered in Lafayette Hill, PA, IPS is a multi-national company with over 700 professionals and offices in Indiana, Massachusetts, New Jersey, North Carolina and four locations in India. Visit our website at www.ipsdb.com.

###