

PHARMACEUTICAL & BIOTECH

Manufacturing Facilities and Research Laboratories

INDUSTRY

The Pharmaceutical-Biotech industry - encompassing all life science sectors - is a robust target for capital construction, maintenance and equipment providers. Even considering political and regulatory fluctuations, as well as continued merger and acquisition activity, the entire life science market continues to invest heavily in new facility construction, renovation and maintenance.

All indicators show this sector will continue its upward trajectory, providing numerous opportunities for any vendor related to this market, and those looking to expand their current customer base. Streamline your sales force by using one of the most reliable information platforms in the market. IIR's Pharmaceutical & Biotech information platform allows users to access market intelligence on major spending events and plant profiles in North America. Additionally, our global coverage is increasing daily with reporting from Europe, India and Latin America.



Major Capital & Maintenance Projects
Key Management Contacts

Plant Details
Latest Industry News Alerts



PLANT PROFILES WITH MANAGEMENT CONTACTS

Access pre-commissioned and operational plant profiles with key contacts. Operational plant details include ownership and operator details, physical & mailing addresses, phone, employment count, SIC product description, start-up date and key management contacts.



CAPITAL & MAINTENANCE PROJECTS

Users can access active capital and maintenance projects globally. Includes key contacts that are constantly updated and tracked from the planning stages to the construction and start-up phases. Each project features a detailed scope of work, E&C/subcontractor detail, a schedule that includes A&E firm selection, and project milestone dates, such as kickoff and funding approval.

SECTORS IIR COVERS



PHARMACEUTICAL PREPARATIONS

Prescription and over-the-counter (OTC) drugs for human or animal use. Traditional drug therapies such as antibiotics, analgesics (any medicine intended to stop pain) and cold remedies.



MEDICINALS & BOTANICALS

Most plant-derived drug preparations, as well as those that can be synthetically duplicated. Vitamins, plus the growing sector of "alternative" and herbal supplements.



DIAGNOSTIC SUBSTANCES

Materials used in the diagnosis, prognosis, prediction and prevention of disease. In vitro (experiments performed in an artificial environment like a test tube or culture media) and in vivo (tests performed in a living body or organism, as well as a process or reaction in the same) diagnostics and reagents.



BIOLOGICAL PRODUCTS, EX. DIAGNOSTIC

An umbrella term for therapies that are formulated from organisms or their cellular components. The relatively new genetically based therapies, vaccines and hematology.



LABORATORIES

Includes research & development, biosafety, analytical testing labs for private, university, and government use. Laboratories can span virtually all SIC codes within the industry.



COSMETICS, PERFUMES & TOILETRY MANUFACTURING

Covers a broad range of items including cosmetic creams, hair dyes, lotions, toothpastes & mouthwashes, shaving creams, bath salts, and much more.



MEDICAL DEVICES

FDA-regulated devices and equipment, including catheters, stents and prosthetics.



DISTRIBUTION/WAREHOUSE/LIFE SCIENCE PACKAGING

Warehouse and Distribution is the storage and distribution of life science products. This includes both cold storage and general warehousing. Life Science Packaging includes packaging of all life science products. This includes all types of external product packaging as well as medical device sterilization.