

Dr. Reddy's Laboratories Inc.

200 Somerset Corporate
Boulevard
Bridgewater, NJ 08807

TELEPHONE
908.203.4932

FAX
908.203.4914

E-MAIL
cps@drreddys.com

WEBSITE
www.drreddys-cps.com

NUMBER OF EMPLOYEES
>14,000 (including parent
company in India)

DATE FOUNDED
1984

OUTSOURCING and Consulting Services



Dr. Reddy's Laboratories Inc.

Company Description

Dr. Reddy's Laboratories is a global pharmaceutical company with proven research capabilities. Our expertise in the development and manufacture of organic intermediates, bulk actives (API) and finished dosage forms have been critical to our success in delivering innovative and affordable life-saving medicines to customers worldwide.

CPS draws on Dr. Reddy's expertise and capabilities in pharmaceutical development and manufacturing to provide innovators with customized services and solutions for starting materials, intermediates, active ingredients and finished dosage form. CPS provides API and dosage form services covering the complete scope of development from pre-clinical supplies to commercial manufacture.

- Lab, pilot, and commercial formulation manufacture
- High potency (both drug substance and drug product)
- Contract manufacturing
- Analytical development

Facilities

Dr. Reddy's manufacturing infrastructure consists of the following world-class factories:

- 8 API plants across India, Mexico and the UK
- 3 formulation plants across the USA and India for EU/US
- Solid Oral Dosage
- Cytotoxic injectable
- 4 formulation plants for ROW markets

Major products/services

The following summarize the major products and services offered by CPS:

- Activated mPEGs
- Approx 150 USDMF APIs
- Custom pharmaceutical services, encompassing those listed above
- Product life cycle management

Markets served

All global markets including the US, Europe, Japan, as well as ROW markets



Technical Services

The technical services offered by CPS span include the following:

- API process development and scale-up
- Lab, pilot and Commercial API manufacture
- Chiral Chemistry
- Steroid manufacturing capabilities
- Dosage form development and scale-up
 - Modified release
 - Combination programs
 - Solubilisation technologies
 - Xcelodose technology

