



Name of Project	Development of chemical and pharmaceutical cluster in Berhampur
Project Location	Berhampur
Investment	INR 10 Crore for the development of common utilities and CETP at the cluster site.
Land Area	50-80 acre
Employment	Approx. 1000-5000
Mode of Development	PPP
Project contours	<ul style="list-style-type: none"> Berhampur is industrial hub for food and textiles. Jayashree Chemicals, a large manufacturing company producing basic chemicals, has its base in Berhampur. Besides this, about 385 small scale chemical units⁸⁶ with an invested capital of over INR 10 Crore, employing over 2500 people, are also present in the district. This makes it a suitable location for expansion of the chemical cluster. Essential chemicals include caustic soda which is the most basic alkali used in all industries (Aluminum, Textiles, Surfactants, Paper, Inorganic Chemicals, Organic Chemicals), and need basic salt for production. Odisha's salt production is primarily done in Ganjam and Sumadi, and hence is location-convenient. Berhampur is only 40 minutes from Gopalpur via NH-59 (15 km). Gopalpur has an operational port which is an enabler for a growing industrial zone. The port also has a proposed SEZ which is expected to attract investments of INR 10,000 Crore and opportunities for employment for 10,000 people. The SEZ is expected to house industries in steel, allied downstream, chemical, engineering and emerging sectors.
Investment Opportunities	<ul style="list-style-type: none"> Development of industrial infrastructure
State Incentives	<ul style="list-style-type: none"> Incentives as applicable in IPR 2015 The Industrial Policy identifies Chemicals and Petrochemicals as a priority sector for investment providing additional incentives. The Policy provides for special incentives for employment generating industries and is committed to providing 24X7 power and a dedicated industrial feeder to industries. Additional incentives are provided for "Anchor Units" in the sector.
Nodal agency	Department of Industries