Contents

Executive Summary 3
Indian Chemical Sector Overview 4
Gujarat state Chemical Sector Overview 8
PCPIR: A Government Policy Initiative 12
Opportunities for Dutch Companies 13
Major Chemical sector Companies in Gujarat 14
Chemical sector related trade fairs and Conferences 15
Chemical sector Related Authorities in Gujarat and India 16
References 17
Colophon / Contact Information 18
Executive Summary

Chemical industry is one of the oldest industries in India. The Indian chemical industry is knowledge intensive as well as capital intensive. It is estimated that the size of Indian chemical industry is around USD 163 billion in the year 2017, contributing nearly 3.4% share in the global chemical market. The Indian Chemical industry is projected to reach USD 403 billion by 2025.

This report focuses on Gujarat Chemical and Petrochemical sector such as: Bulk Chemicals, Specialty Chemicals, Petrochemicals, Agrochemicals, Fertilizers and Biotechnology. Global chemical production is growing and the growth is contributed by the chemical industry of developing countries. Growth in demand for chemicals in developing countries is high leading to substantial cross-border investment in the chemical sector.

This report has been consolidated by the Netherlands Business Support Office in Ahmedabad. Any Dutch company who would like to know more about the sector may contact the NBSO in Ahmedabad for further information and assistance.
Indian Chemical and Petrochemical sector Overview

Chemicals are one of the key input materials which are used across a wide range of industrial as well as consumer sectors and act as an integral constituent of the emerging and growing Indian economy. Chemical’s wide ranging application encompassing over 80,000+ commercial products and is a knowledge intensive as well as capital intensive industry.

The Indian chemical industry, comprises 3.4% of the global chemical industry, is one of the fastest growing in the world. Currently it ranks 3rd In Asia and is 6th largest market in the world with respect to output, after USA, China, Germany, Japan and Korea. (Source: TSM CemTech Report 2018).

Indian chemical sector includes basic chemicals and its derivatives, petrochemicals, fertilizers, pesticides, paints, varnishes, gases, soaps, perfumes and pharmaceuticals. Chemical industry has an important role in meeting basic needs and improving quality of life. Indian chemical industry also plays a vital role in the industrial and agricultural development of the economy and provides inputs for several down stream industries, such as textiles, pharmaceuticals, paints, varnishes, soaps, detergents, paper industries etc.

The Indian Chemical industry has been receiving significant investment intentions, including the Foreign Direct Investment (FDI). Since April 2000 till June 2018 Chemical industry excluding fertilizers has received USD 15.3 billion as FDI investments (Source: Invest India, Chemical Sector), which has played an essential role for the development of modern mixes and manufacturing facilities of chemicals.

Indian Chemical sector is growing and upgrading itself to having world class technology and infrastructure ensuring a sustainable development. In India it is estimated that 2 million+ people are employed in chemical industry. 
Source: India Chem and Petrochemicals by TSM 2018
The Global Chemical industry was estimated at nearly USD 4.7 trillion for the year 2017 which was also driven by demand from end use industries. The Indian Chemical industry in the year 2017 was estimated at USD 163 billion, contributing 3.4% share of the global chemical industry. India is a net importer of Chemicals and the net imports in the period 2014-2018 has grown at 5.8%. (Source: Chemicals and Petrochemical Statistics at a Glance 2017 by GoI)

Source: Chemicals and Petrochemicals Statistics at a Glance 2017 by GoI

India’s petrochemicals exports has increased over the period of time in which doubling of Ethylene capacity by Reliance industries has played an important role, which has also made India a net exporter of Ethylene. Also exports of Paraxylene and Benzene has grown significantly. Production has grown at 3.7% CAGR between the period 2014-2018. The production of petrochemicals has increased marginally by 1.1% (2018) from last year (2017) and chemical production grown by 8%. Production in the chemical sector was mainly led by products of Chloro-Alkali industry (Caustic Soda, Soda Ash and Liquid Chlorine)

Source: Chemicals and Petrochemicals Statistics at a Glance 2017 by GoI

Chemicals and Petrochemicals Consumption in India (in 000 MT)
Major Segments of the Indian Chemical Industry

The Indian Chemical industry consists of the following: Petrochemicals, Bulk Chemicals, Agrochemicals, Fertilizers, Biotechnology and Speciality chemicals.

According to the Chemicals and Petrochemicals statistics at a Glance 2017 report of the Government of India, India ranks 17th globally for exports of chemicals and ranks 7th globally for imports of chemicals (excluding pharmaceuticals). The contribution of the total chemicals and chemical products, including pharmaceuticals and fertilizers, to India’s total exports, grew to 15% in 2017 from 12.9% in 2010.

India is the 3rd largest consumer of polymers and 4th largest agrochemical producer in the world. India is having strong production capability in chemical dye, India accounts for nearly 16% of the world production of dyestuff and dye intermediates (2017). India is one of the fastest growing countries in chemical industry in terms of production and sales.

The Indian Chemical sector is a combination of both small scale and large scale units. With the support of government initiatives like "Make in India" the growth in the sector is expected to increase substantially. The present per capita consumption of chemical products in India is nearly 1/10th of the global average, which suggests that the demand potential is still there. It is estimated that the demand for the chemical products is expected to grow at nearly 9% per annum for the coming five years (Source: TSM TechChem 2018 report).

India chemical industry has a strong presence in the export market in the segments of dyes, pharmaceuticals and agro chemicals. Further, the exports of pesticides have seen a strong 17.5% CAGR in terms of quantity while it registered 13.4% CAGR in terms of value during the period of FY13-FY17. In the year FY17, Alkali chemicals and Inorganic chemicals saw a strong growth both in terms of volume (44.5% YoY and 141.0% YoY, respectively) and in terms of value (35.5% YoY and 49.5% YoY, respectively). The leading contributor to total chemical export, dyes & Pigments, had trade surplus for last five consecutive years. The exports prove that India is strengthening its position in world markets and is likely to continue to improve in the coming period because of its quality and cost competitiveness (Source: HDFC Bank Chemical Industry report 2018).

Source: Department of Chemicals and Petrochemicals, GoI, 2017
Gujarat Chemical and Petrochemical sector overview

The chemical and petrochemical industry in Gujarat state is leading and has become the fastest growing sector in the state’s economy. Over the period of time, Gujarat has become one of the most preferred industrial investment destination in India. The investments are majorly aimed at further improvement of the infrastructure facilities. Few of the major investments in the state are: Dholera Special Investment Region, Gujarat Financial Tech City (GIFT), Logistics Park, Delhi-Mumbai Corridor and Ahmedabad-Mumbai high speed train, New Special investment regions, Special Economic Zones and Industrial Parks.

Gujarat state offers quality infrastructure facility, excellent international and domestic connectivity, skilled manpower, presence of industrial clusters, availability of raw material, Government policies which focuses on Industrial development and is an urbanized economy which helps in growth of industrial output. Gujarat state is known as the 'Petro Capital' of India, and plays a vital role in the India's petrochemicals production (62%), chemicals production (53%) and pharmaceuticals production (45%). Gujarat contributes 25% of the country's total exports. Bulk of this goes to US, Europe and other developed nations which can be seen as a indication of global competitiveness. (Source: *India Chem Gujarat by TSM report 2018*)

India’s specially Gujarat having the geographic advantage of having close proximity to Middle East countries which are world’s source of petrochemicals feedstock, gives Indian chemical and petrochemical industries advantage of economies of scale.

Gujarat state is one of the four states in India with a Petroleum, Chemicals and Petrochemicals Investment Region, PCPIR. Dahej which is spread over 44445.18+ hectares of area in the Gulf of Khambhat, in Bharuch District of South Gujarat with close vicinity of other chemical industries and onsite chemical port terminal and LNG terminal is Gujarat’s PCPIR

Gujarat state Chemical and Petrochemical industry comprises of about 500 large and medium scale industrial units, nearly 16,000 small scale industry units and other factory units are operational in the state. Over 6,500+ chemicals and petrochemicals were produced in the state in 2016-17. Also the state has taken the lead to promote environment friendly practices with the help of effluent treatment plant, 28 of which are operational plants and 6 proposed (Source: *Government of Gujarat, Chemical and Petrochemical Sector Profile 2016-17*).

**Gujarat share in Indian Chemical and Petrochemical**

<table>
<thead>
<tr>
<th>Category</th>
<th>Share in National Exports</th>
</tr>
</thead>
<tbody>
<tr>
<td>Petroleum Products</td>
<td>61% Highest in India</td>
</tr>
<tr>
<td>Inorganic Chemicals</td>
<td>50% Highest in India</td>
</tr>
<tr>
<td>Organic Chemicals</td>
<td>39% Highest in India</td>
</tr>
<tr>
<td>Dyes</td>
<td>71% Highest in India</td>
</tr>
<tr>
<td>Agro Chemicals</td>
<td>62% Highest in India</td>
</tr>
<tr>
<td>Fertilizers</td>
<td>36% Second Highest in India</td>
</tr>
<tr>
<td>Cosmetics and Toiletries</td>
<td>35% Highest in India</td>
</tr>
</tbody>
</table>

(Source: *Government of Gujarat Chemicals and Petrochemicals sector 2019 and figures are for 2016-17*)

**Gujarat state Infrastructure and Strategic Location advantage**

Gujarat state enjoys a location advantage with strong infrastructural support. With 30.2 GW of installed power generation capacity, Gujarat is a power surplus state and has 24X7 power supply. It has over 5,100 km of rail network, mostly broad gauge, 4,971 km of national highways, 19,761 km of state highways and 52,253 km of other roads. Gujarat has 49 ports along a 1,600 km long coastline. It boasts of 18 domestic airports and 2 international airport. Further, there are a total of 74 SEZs, of which 18
are operational, 28 with formal approval, 4 with in-principle approval and 24 are notified. SEZ policy offers flexible labour laws and exit option and it receives 100% corporate tax holiday for initial 5 years and 50% of the next 5 years. The presence of mega-estates in chemical manufacturing at several industrial clusters has helped growth and expansion of the industry by providing an appropriate business ecosystem. 

(Source: India Chem Gujarat 2017, Chemical industry report by TSM)

Gujarat share in India's production of various chemicals (2017)

Source: Government of Gujarat Chemical and Petrochemical sector profile 2017

Major Chemical players in Gujarat

Most prominent Indian and multinational organisations of chemical and petrochemical sector which are present in Gujarat state are as follow: Tata chemicals, Oil and Natural Gas Company limited (ONGC), Reliance industries, Indian Oil Corporation Limited (IOCL), Indian Petrochemical Corporation Limited (IPCL), Torrent Pharma, Zydus Cadila, ROSNEFT, Adani, Essar, IFFCO, Novartis and many more. In Gujarat more than 35% of the large and medium units are related to chemicals sector. Chemical and petrochemical industry accounts for nearly 16% of employment in the state.
Gujarat state PCPIR at Dahej is a leading investment opportunity region, also houses India’s largest dual feed cracker unit by ONGC Petro Additions Ltd. (OPaL), a JV of ONGC, GAIL and GSPC has been developed with the capacity of 1.1 MMTPA multi-feed cracker and Propylene capacity of 0.340 MMTPA.

OPaL has initiated the exporting in 2017 to Singapore, the company is exporting products like Butadiene, benzene etc to other countries also.

The industrial development of the Gujarat state is due to the following reasons: standard infrastructure facility, skilled manpower availability, raw-material availability, international and national connectivity, business friendly government policies and presence of industrial clusters, these strengths of Gujarat state leads to Gujarat’s leadership position in the chemical and petrochemical sector. The presence of the chemicals downstream industries are also helping the sector to contribute to the Gujarat growth story.

**Strong presence across the petrochemicals value chain in Gujarat state**

*Source: Gujarat Industrial Development Corporation and Gujarat State Petroleum Corporation, 2017*
Gujarat state is home to prominent chemicals and petrochemical hubs and supporting infrastructure

<table>
<thead>
<tr>
<th>Sno.</th>
<th>Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Refining complex operated by Reliance Industries Ltd. 68 MMTPA</td>
</tr>
<tr>
<td>2</td>
<td>Refining complex operated by Rosneft 20 MMTPA</td>
</tr>
<tr>
<td>3</td>
<td>Refining complex operated by Indian Oil Corp. Ltd. 13MMTPA</td>
</tr>
<tr>
<td>4</td>
<td>PCPIR at Dahej</td>
</tr>
<tr>
<td>5</td>
<td>LNG terminal operated Petronet LNG 10 MMTPA</td>
</tr>
<tr>
<td>6</td>
<td>India’s first dedicated Chemical port at Dahej 2.5 MMTPA</td>
</tr>
<tr>
<td>7</td>
<td>LNG Terminal operated by Shell Hazira</td>
</tr>
<tr>
<td>8</td>
<td>Chemical and Petrochemical manufacturing cluster: Vadodara, Ankleshwar, Bharuch, Dahej, Surat, Hazira</td>
</tr>
<tr>
<td>9</td>
<td>Chemical and Plastic manufacturing cluster: Ahmedabad</td>
</tr>
<tr>
<td>10</td>
<td>Chemical manufacturing cluster: Mthapur</td>
</tr>
<tr>
<td>11</td>
<td>Mundra Port</td>
</tr>
<tr>
<td>12</td>
<td>Sikka oil jetty (operated by Reliance industries)</td>
</tr>
<tr>
<td>13</td>
<td>Vadinar oil terminal (operated by Kandla Port)</td>
</tr>
<tr>
<td>14</td>
<td>Floating Storage and Regasification Unit / Floating LNG terminal</td>
</tr>
<tr>
<td>15</td>
<td>LNG Terminal at Mundra by GSPC</td>
</tr>
</tbody>
</table>

Source: Government of Gujarat Chemicals and Petrochemicals sector 2019
Chemical and Petrochemical: Industrial Policy

Gujarat state framed an Industrial Policy in the year 2015 to support industrial growth in the state. The policy visualizes Gujarat state as a globally competitive and innovative industrial destination that stimulated sustainable development and promote inclusive growth. The policy also aims to leverage Delhi Mumbai Industrial Corridor (DMIC) influence in Gujarat and Special Investment Regions. Multiproduct Industrial Areas are identified along the corridors and development of 1000 hectares of land for setting up Special Investment Regions (SIR) is underway. Nearly 62% of the area of the state is covered within the influence area of DMIC. The identified development nodes in Gujarat state are as follow:

1. Palanpur - Mehsana Industrial Region
2. Vadodara - Ankaleshwar Industrial Area
3. Surat - Navsari Industrial Area
4. Ahmedabad - Dholera Investment Region
5. Bharuch - Dahej Investment Region
6. Valsad - Umbergaon Industrial Area

Gujarat state is leading the way in India when it comes to "Ease of doing business". The states policy are highly business friendly when it comes to setting up a business, allotment of land and obtaining a construction permit and other activities to initiate the business.

PCPIR policy (Source: Government of Gujarat 2017)

Gujarat state PCPIR is one of the 4 PCPIR declared by Ministry of chemicals and Fertilizers, Government of India under PCPIR policy 2007. It is located at Dahej, Bharuch near Gulf of Kambhat. Gujarat PCPIR has advantage of strategic location of existing broad-gauge rail, national highway No.8, state highways and other roads, sea and air connectivity and the area is also known as Node no. 14 of the Delhi-Mumbai industrial corridor.

Ministry of Environment, Forest and Climate Change has granted Environment and Coastal Region Zone (CRZ) clearance on 14-9-2017 for an area of 453 sq.km. for development of Gujarat PCPIR. The investments made and committed in manufacturing is USD 27.4 billion, Investment in the units which had commenced production is nearly USD 10.9 billion and Investments on the infrastructure done is USD 2.5 billion. The PCPIR at Dahej is having presence across the entire chemical value chain which enables cost competitive production.

In Gujarat state PCPIR, ONGC Petro Additions Ltd. (OPaL), a JV of ONGC, GAIL and GSPC has developed a world class scale 1.1 MMTPA multi-feed cracker, OPaL's unit at PCPIR, is the largest petrochemical plant in India, developed at an investment of USD 4.6 billion (Source: Gujarat Industrial Development Corporation).

PCPIR Advantage:

- Natural resources and feedstock availability
- Cluster of Petroleum, Chemical and Petrochemical estates around PCPIR
- Chemical Port and Storage facility at Dahej
- LNG regasification terminal at Dahej
- Supporting Infrastructure: road, rail, port, power, gas and water
- Supportive labour laws and availability of skilled manpower
- Efficient waste management - effluent disposal pipelines, solid waste disposal sites
Opportunities for Dutch Companies

Indian chemical sector industry is expected to register a growth of 7-8% in the next coming year and is expected to double its share in the global chemical industry to 6-7% by 2022. Indian Chemical industry has the potential to grow significantly, some of the key requirements for the expected growth has to be taken care of which are as follow: Right Product Mix, Feedstock procurement, Research and development, Mergers and JV are currently the key essentials for chemical industry in India. Few investment opportunities for the Dutch companies are as follow:

- **Backward and Forward integration**: with the volatility of crude oil prices and India highly depends on oil imports, there is an opportunity for oil and oil related companies to get benefits of increase in presence across the value chain.

- **Increasing value-add products in portfolio**: Demand for performance plastics such as biodegradable polymers is expected to be on rise across the world including India. Keeping in mind the environment concerns with traditional plastics, companies should look at expanding their portfolio and include more value add products.

- **Feedstock supply**: Availability of feedstock depends on the location of the plant. Domestic products are noncompetitive due to high costs of naphtha when compared with ethane based products from Middle East. Infrastructure can help to improve the competitiveness of the domestic products as is the case in Middle East, China and Singapore. Also going forward, as more natural gas becomes available in India, the domestic players are likely to shift from naphtha to cheaper natural gas thereby increasing their competitive in the market.

- **Innovating the profitable product mix**: Dutch Companies can invest in exploring the right product mix to be competitive and profitable using the available feedstock in India i.e. Naphtha, its derivatives and many other chemicals.

- Dutch companies can explore possibilities of Contract Manufacturing, Merger, JV opportunities for technology exchange with Indian chemical sector companies

- Investment opportunities in existing and upcoming PCPIRs in India

- Dutch companies can establish process know-how and Research and Development centers

- **Contract Manufacturing**: Availability of manpower and competitive processing costs, provides opportunity to Dutch companies for setting up their manufacturing units in India for their export markets. The large pool of technically skilled labour in India is a key factor for Dutch companies to initiate contract manufacturing and setup research centers.
Major Chemical sector companies in Gujarat

Tata Chemicals
Tata Chemicals Limited is an Indian global company with interests in chemicals, crop nutrition and consumer products. Tata chemicals is one of the largest chemical company in India, it is the world’s second largest producer of soda ash. 
Website: http://www.tatachemicals.com/

Nirma
Nirma is a group of companies which manufactures products ranging from cosmetics, soaps, detergents, salt and soda ash. Nirma is a leading detergent selling company of India with significant market share. 
Website: http://www.nirma.co.in/

Reliance Industries Limited
Reliance Industries is India’s most valuable company and having the biggest grassroot refinery in the world. Reliance is a leading name in Petroleum, Petrochemical, textiles, natural gas, retail and telecommunication. Refinery is based in Jamnagar, Gujarat, India. 
Website: http://www.ril.com/

Iffco
Indian Farmers Fertilisers Coperative Limited is a multi state cooperative society engaged in business of manufacturing and marketing of fertilizers. Having market share of 19% in Urea and 29% share in complex fertilizers. 
Website: http://www.iiffco.in/

Torrent Pharma
Torrent Pharma is a global pharmaceutical formulation development, manufacturing and marketing company. Founded in Gujarat and having manufacturing facilities in Gujarat. 
Website: http://torrentpharma.com/

Zydus Cadila
Zydus Cadila, a leading Indian Pharmaceutical company is a fully integrated, global healthcare provider. With in-depth domain expertise in the field of healthcare, it has strong capabilities across the spectrum of the pharmaceutical value chain. From formulations to active pharmaceutical ingredients and animal healthcare products to wellness products, Zydus provides comprehensive and complete healthcare solution 
Website: https://zyduscadila.com/company
Chemical sector related Trade Fairs and Conferences

Industrial Expo Ankleshwar 2019
The exhibition is one of the largest chemicals, petrochemical, pharmaceutical, process plant machinery and equipment in India. The event is supported by all the nearby Industrial associations and Government of India.
Venue: D.A. Anandpura Sports and Cultural Center, GIDC, Ankleshwar, Gujarat, India
Date: 3-5 January 2019
Website: http://www.ankleshwarexpo.com/

Petrochem 2019
Oil and Natural Gas Corporation Ltd. (ONGC) along with Federation of Indian Petroleum Industries under the aegis of the Ministry of Petroleum & Natural Gas (MoP&NG), Government of India, will organize International Oil & Gas Event- ‘PETROTECH-2019’ PETROTECH-2019’ is the 13th edition of this international event.
Venue: India Expo mart, Greater Noida, New Delhi, India
Date: 10-12 February 2019
Website: https://www.petrotech.in/

Chemtech World Expo
Chemtech World Expo will create a common platform to bring the entire ecosystem of the chemicals manufacturing and the allied services providing sectors. The event will provide an opportunity to display innovative technologies and services, encompassing current and future trends in the entire value chain of hydrocarbon industry ranging from upstream to midstream and downstream.
Venue: Mumbai Exhibition Center, Mumbai, India
Date: 20-23 February 2019
Website: http://chemtech-online.com/chemtech-world-expo-2019/about-event/

The Fine and Specialty Chemicals Exhibitions
The Fine and Specialty Chemicals Exhibitions will feature exhibit of fine and organic chemicals, Active Pharmaceutical Ingredients API’s, Dyes & Pigments, Agrochemicals, Contract & Toll Manufacturing, Coatings, Cosmetic Chemicals / Ingredients, Pigments & Solvents, and much more. Chemspec India 2019 will have special focus on Water & Waste Water Treatment.
Venue: Bombay Exhibition Center, Goregaon East, Mumbai, India
Date: 16-17 April 2019
Website: https://chemspecindia.com/

Chemical sector related Authorities in Gujarat and India

Gujarat Pollution Control Board (GPCB)
The Government of Gujarat constituted the GPCB (Gujarat Pollution Control Board) on 15.10.1974 with a view to protect the environment, prevent and control the pollution of water in the State of Gujarat, that occupies a prominent niche in progressive and industrial development of the country. The Board has been entrusted with the Central Acts and relevant Rules for pollution control as notified thereof from time to time.
Website: https://gpcb.gujarat.gov.in/

Gujarat Industrial Development Corporation (GIDC)
GIDC was created for securing the orderly establishment and organization of industries in industrial areas and industrial estates in the state. To fulfil the above mandate, the Corporation has established 186 industrial estates, ranging from mini to mega sizes, in 25 of the 33 districts of the state. It has also developed 6 Special Economic Zones. GIDC is now establishing Special Investment Regions, Industrial areas and large /sector-specific estates in tune with the changing economic and industrial scenario.
Website: http://gidc.gujarat.gov.in/
Department of Chemicals and Petro Chemicals
The department aims to formulate and implement the policy and programmes for growth and development of the sector and also to foster the spirit of public private partnership for the overall development of the sector. The department has five major divisions which are: Chemicals, Petrochemicals, Administration Economics and Monitoring and Economic division. Website: http://chemicals.nic.in/

Alkali Manufacturers Association of India (AMAI)
AMAI is a private association, represents the interests of the Chlor-alkali, Soda ash and Chlorovinyl industries in India. Interfacing with the government and other agencies at the central and state level. Principal products manufactured by the member industries are Caustic Soda, Soda ash and PVC, and by products are chlorine and Hydrogen. Website: http://ama-india.org/

Chemicals and Petrochemicals Manufacturers Association of India (CPMA)
CPMA (Chemicals & Petrochemicals Manufacturers’ Association) represents the Indian Chemicals & Petrochemicals Industry. It provides a linkage between the industry and the Government and the society at large. It is dedicated to the development of petrochemical industry in India and works in close liaison with its members, associated industries, national industry forums (FICCI, CII etc) and Govt of India. Website: http://cpmaindia.com/

Indian Chemical Council (ICC)
ICC represents all branches of the chemical industry in India such and organic and inorganic chemicals. Plastic and petrochemical and petroleum refineries, Chemical council is dedicated to the growth of Indian chemical industry Website: http://www.indianchemicalcouncil.com/index.php

Indian Speciality Chemical Manufacturers Association
The Indian Speciality Chemical Manufacturers’ Association is an all India body representing manufacturers of Speciality chemicals. The Association’s members consist of large, medium & small scale units. Manufacturers of chemicals for textile, leather, paper, paint, rubber, fertilizer, engineering, oil and many other industries are there. Website: http://iscma.in/
References


Colophon

This is a publication of:

Netherlands Business Support Office, Ahmedabad, Gujarat, India

Sector Contact for Gujarat:

Trade and Investment Commissioner: Amlan Bora
Phone: +91 (0)79 2656 4711
E-mail: ahmedabad@nbso.info

RVO.nl

De Rijksdienst voor Ondernemend Nederland (RVO.nl) is onderdeel van het ministerie van Economische Zaken. RVO.nl stimuleert ondernemers bij duurzaam, agrarisch, innovatief en internationaal ondernemen. Over de grens liggen vele mogelijkheden en kansen. RVO.nl begeleidt ondernemers met internationale ambitie bij het vinden van informatie over de exportmarkt. Ook helpen wij bij het leggen van contacten met zakenpartners en het benutten van (financiële) ondersteuning.

NBSO Ahmedabad


© RVO.nl | December 2018

RVO.nl is een agentschap van het ministerie van Economische Zaken. RVO.nl voert beleid uit voor diverse ministeries als het gaat om duurzaamheid, agrarisch, innovatief en internationaal ondernemen. RVO.nl is hét aanspreekpunt voor bedrijven, kennisinstellingen en overheden. Voor informatie en advies, financiering, netwerken en wet- en regelgeving.

RVO.nl streeft naar correcte en actuele informatie in dit dossier, maar kan niet garanderen dat de informatie juist is op het moment waarop zij wordt ontvangen, of dat de informatie na verloop van tijd nog steeds juist is. Daarom kunt u aan de informatie op deze pagina's geen rechten ontenen. RVO.nl aanvaardt geen aansprakelijkheid voor schade als gevolg van onjuistheden en/of gedateerde informatie. Binnen onze website zijn ook zoveel mogelijk relevante externe links opgenomen. RVO.nl is niet verantwoordelijk voor de inhoud van de sites waar naar wordt verwezen.
Dit is een publicatie van:
Netherlands Business Support Office, Ahmedabad, India.
Rijksdienst voor Ondernemend Nederland
Postbus 93144 2509 AC Den Haag
www.rvo.nl