



Location

- The proposed SIR is located in the Viramgam taluka of Ahmedabad district and is located 65 kms from Ahmedabad city.
- It is bound by Sanand Taluka in the East, Mehsana district in the North, Surendranagar district in the west and Bavla taluka in the South.
- **Area of the SIR is 189 sq. km. (18,900 hectare)**

Connectivity

Road



Existing

- Ahmedabad is linked to Viramgam by the SH-17.
- Ahmedabad district is connected by NH 8 to Delhi and Mumbai.
- NH 8 also connects Ahmedabad district to major cities like Gandhinagar, Vadodara, Bharuch, Anand and Surat in Gujarat as well as Jaipur, Udaipur and Ajmer in Rajasthan.
- Ahmedabad is also linked by the NH 8A and SH 17 to Saurashtra and Kutch.

Proposed

- Upgradation of SH 17 to 8 lane and the conversion of 2 lane SH 136 to 6 lane.

Rail



Existing

- Viramgam taluka has the advantage of a Broad Gauge railway network which connects Ahmedabad to Kutch (Mundra and Kandla ports).

Airport



Existing

- The Sardar Vallabhbhai Patel Airport (Ahmedabad Airport) at a distance of 70 kms.

Proposed

- International airport in Dholera SIR.

Port



Existing

- Mundra port is linked by NH 8A and is 350 kms from Viramgam taluka.
- Road/rail linkage to the Kandla port.

Utilities

Water



Existing

- Ground water is the current source of water for industries.

Proposed

- Raw water from Narmada Canal to be supplied to the industrial zones.
- 7 MGD Water treatment plant.
- 5 Reservoirs proposed within the delineated site.

Power



Existing

- Transmission circle in Surendranagar supplies power to west Ahmedabad district including Viramgam.
- The nearest 220 KV substation is at Viramgam. At present there is a 66 KV feeder line laid till Jakhwada village.

Proposed

- Power supply by state entity and dedicated power plant within SIR to cater to power demand.

Gas



Existing

- Existing Gas Pipeline up to Tata Nano plant in Sanand, Ahmedabad district.

Natural Resources



- Foodgrains, Spices, Fruits, Vegetables, Medicinal Plants, Cotton, Bio resources.

Raw Materials



- Forged Iron, Speciality Chemicals.



Potential Sectors

Industry	Sub Sector	Product Category
Auto & Auto Components	Auto & Auto Components	Passenger Vehicles (2,3,4 wheelers), Commercial Vehicles
Engineering	Heavy Engineering	Machinery & Components Medical & Surgical instruments, Process Control Instruments, Roller Bearings, Industrial Fasteners
	Light Engineering	
	Electronics	Consumer Electronics, Computers, Communication & Broadcasting Equipments, Defence & Strategic Electronic, Components, Nano Technology
Biotechnology	Engineering Plastics	Thermosets and Thermoplastics
	Agri and Pharma Biotechnology	Agri and Pharma Biotechnology

Existing Major Units

