



**Handing Over Excellence Since 1996**

EPC | Electrical Fit-Outs Design | Operation & Maintenance | T&D |  
Testing | Renewable Energy | Buildings & Infra

**AN ISO 9001:2015 COMPANY**





## INDEX

1. History

2. Our Priority

3. Our Services

4. Industrial Sector

5. Building & Infra

6. Transmission & Distribution (T&D)

7. Renewable Energy

8. Highest Standards - Accreditation

9. Annual Turnover Graph

10. Contact Us



## HISTORY

1996

**1**  
Senior Visionary management founded 'ASCENT' in 1996 to offer electrical services to its continually growing client base.

2

Since 2010 **Ascent** group has continued to grow its client base and expand, managing larger and more complex jobs, while retaining its core values and service.

2010

3

In 2021, we have started working with almost all sectors and also achieved major milestones with central and different state of govt accreditation.

2021

## OUR PRIORITY

### HSE - Health , Safety & Environment

#### We empower our people to:

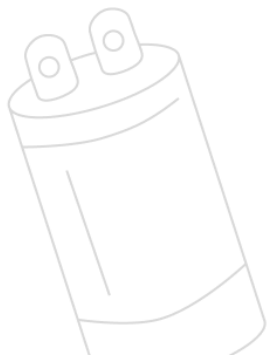
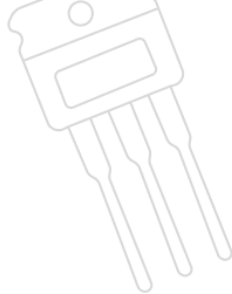
1. Intervene when they witness 'at-risk' behavior.
2. Lead by example.
3. Identify and manage hazards associated with the activities for which they are responsible.
4. Courageously and honestly report all accidents and hazards.
5. Take the time to do things right do the safely or not at all-do not cut corners.

Zero harm target is our  
**#1 priority for the people and environment**

*"The Safety of **Ascent's** workforce is the most important aspect of our business, no exception"*

## OUR SERVICES

1. Industrial Sector
2. Building & Infra
  - EPC of complete electrical system
  - Development of interior and structure
3. Transmission & Distribution (T&D)
4. Renewable Energy - Wind & Solar Farms



## INDUSTRIAL SECTOR

Case Study: Reliance Industries Ltd, Jamnagar



“The DNA and backbone of the **Ascent** was established in the heavy industrial, Oil & Gas and power generation sector.”

# INDUSTRIAL SECTOR

1. All kind of Electrical services in Thermal, Oil Gas plants & Industries.
2. ELV, LT, HT Electricals & Instrumentation Project Work.
3. Outdoor Infra Lighting development Solution.
4. Shut Down Planning and Execution work and Manpower Supply.
5. O&M of ELV, LT, HT Electricals & Instrumentation Installations and Upkeeping work.
6. Lighting Protection work.
7. Switch Gear and Control System work and UG cabling work.

## Our Esteem Client

### Oil & Gas, Thermal Sector



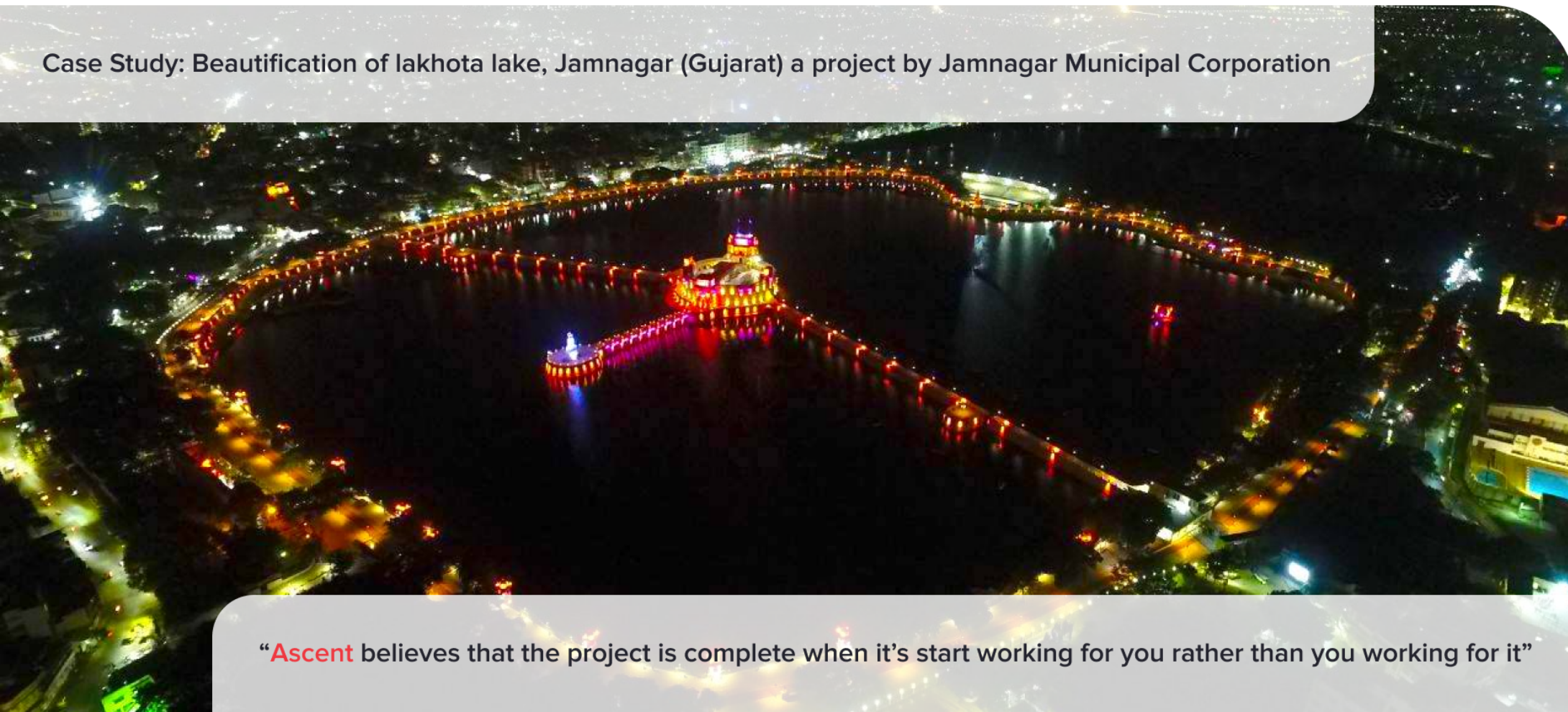
### Industrial Sector



## BUILDING & INFRA

EPC of complete electrical system

Case Study: Beautification of lakhota lake, Jamnagar (Gujarat) a project by Jamnagar Municipal Corporation



“Ascent believes that the project is complete when it’s start working for you rather than you working for it”





## BUILDING & INFRA

## Development of Interior and Structure

Case Study: Sardar Vallabhbhai Patel International Airport, Ahmedabad



## BUILDINGS & INFRA

### Development of Interior and Structure

1. Commercial infrastucture and interior development of buildings, malls, warehouses, offices and stores etc.
2. Refurbishment of buildings, malls, warehouses, offices and stores etc.
3. Facade Design and developments.
4. SITC of Flire Protection Systems.

### Our Esteem Client



## TRANSMISSION & DISTRIBUTION (T&D)

Case Study: Working on 128+ substations/switch yard at various location in Gujarat



## TRANSMISSION & DISTRIBUTION (T&D)

1. Erection , Testing, Commissioning of sub-station/Switch Yard on Trunkey basis.
2. 24x7 O&M of Distribution Sub-station and Switchyard upto 400KV.
3. Emergency Breakdown Services.
4. Testing and Calibrate of Sub-stations equipments.
5. ARC for Switch Yards/Substations and Associated lines.
6. Turnkey Project Work of Erection, Stringing and Commissioning of HT&EHT transmission line.
7. O&M of transmission line.

### Our Esteem Client



*“Ascent believes that continued support and maintenance ensures systems operate at peak optimum performance.”*

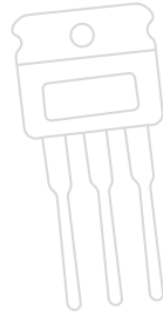
# RENEWABLE ENERGY

Case Study: Sulzon Energy Ltd, Bhuj, Gujarat



Smart, simple and clean energy saving solutions

## RENEWABLE ENERGY



1. EPC of Solar Farms.
2. SEC of WTG USS equipment's and connected internal & EHV lines.
3. ETC and O&M of large scale solar park with T&D.
4. Emergency breakdown repair service for solar and wind farms.
5. Support Service for solar power & wind farms.
6. Operation, Maintenance & Testing of wind farm pooling sub-station with 33KV internal Line with.
7. External EHT line.
8. Wind farms Electrical Erection, Testing, Commissioning & Repair.

## Our Esteem Client



*“Ascent recognize that the key to running a successful business is understanding our clients needs and meeting their expectations.”*

# HIGHEST STANDARDS - ACCREDIATIONS



BCAS approved  
Auxilliary  
Service Provider.



Govt. Of Rajasthan approved  
electrical contractor.



Central Public Work  
Dept approved contractor



Military Engineer  
Services approved contractor



ISO 9001:2015 - Quality  
Management System.



Govt. Of Gujarat approved  
electrical contractor.



Govt. Of Madhya Pradesh approved  
electrical contractor.



ISO 45002:2018 - Occupational  
Health and Safety Management  
System.



Govt. Of Karnataka approved  
Class-A electrical contractor.



R&B Class-A approved  
contractor.

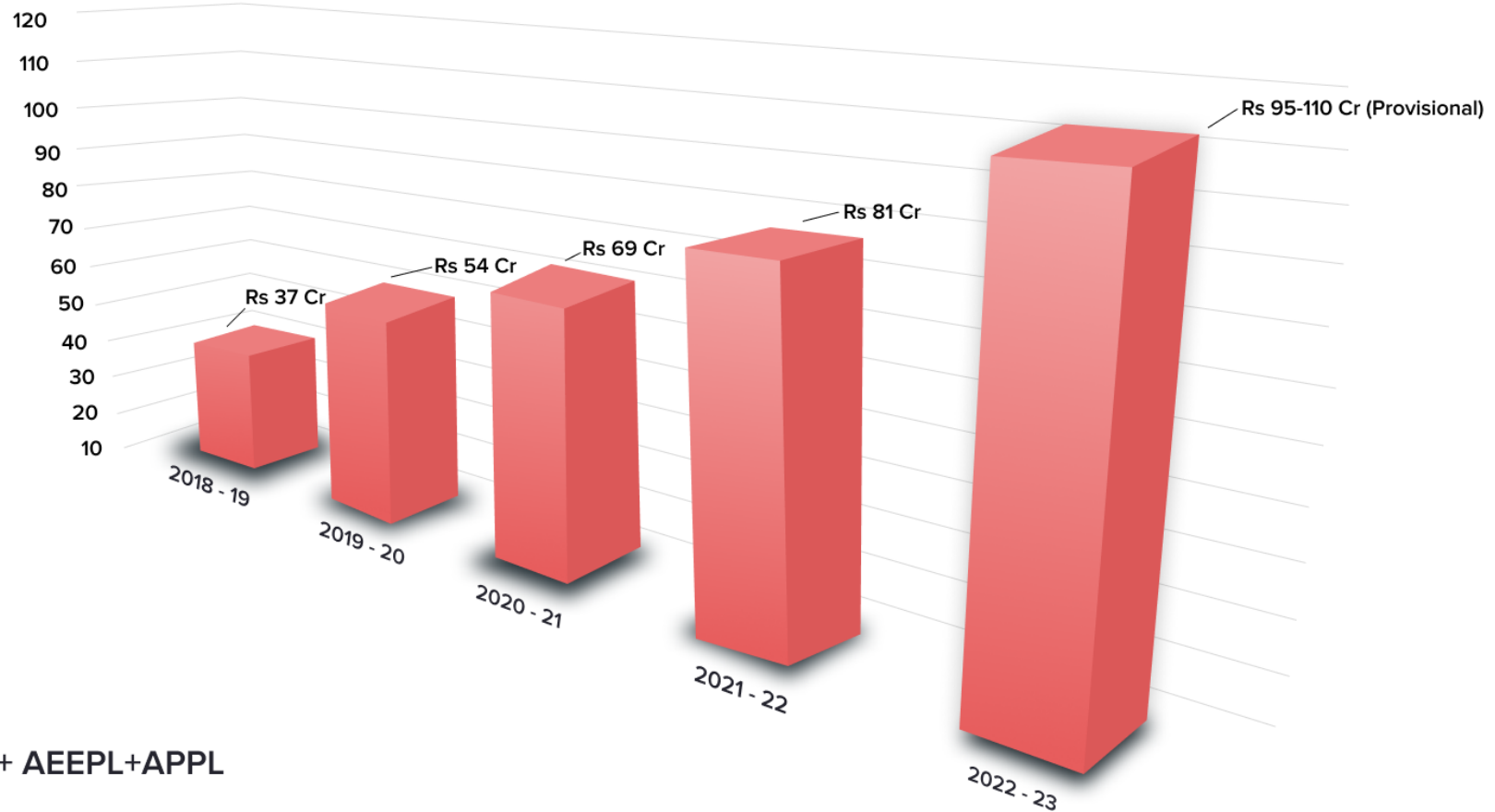


GETCO approved contractor  
upto 220KV substation.



## TURNOVER GRAPH

*Our Approach for **Ascent** Growth is Simple:  
“Team work & hard work conquers tough task, While honest  
business practices yield quality results.”*




AEE + AEEPL+APPL



**Handling Over Excellence Since 1996**

**Head Office:**

 241/242, Swaminarayan Nagar-1,  
Opp. Swami Vivekanand Ashram, B/h Halar House, Jamnagar-361001

**Other Locations:**

Rajkot | Ahmedabad | Surat | Maharashtra | Madhya Pradesh

 [admin@ascentenengrs.com](mailto:admin@ascentenengrs.com)

 +91-288-2555186

 [www.ascentengrs.com](http://www.ascentengrs.com)

