

**ઇમરંજન્સી** માં આપની સાથે...

ક્રિષ્ના શેલ્બી હૉસ્પિટલ, બોપલ



# મેડિકલેઇમ અને કેશલેસ સુવિધા ઉપલબ્ધ





99047 22345





World's Leading
Joint Replacement
Centre with 150000+ Surgeries





More than **25 specialties** under one roof



Center Of Excellence For Organ Transplants



### **SCOPE OF SERVICES**

- Orthopedics, SpineSports Injuries
- ▶ Critical & Trauma Care
- ▶ Cardiac Sciences
- Neuro Sciences
- Onco Sciences
- Nephro Sciences
- Pulmonology
- Dermatology
- ▶ Ophthalmology
- ▶ GI & Liver Care
- ▶ Women & Child Care
- ▶ Radiology
- ▶ ENT (Ear, Nose & Throat)
- ▶ General Medicine
- ▶ Complete Dental Care
- ▶ Pain Management

#### **FULLY EQUIPPED TO HANDLE MEDICAL EMERGENCIES**

- 24/7 & Emergency Services Medical Homecare Services
- Cashless & Medical Facilities for all Insurance Companies



**KRISHNA SHALBY HOSPITAL, GHUMA**Ghuma, Ahmedabad



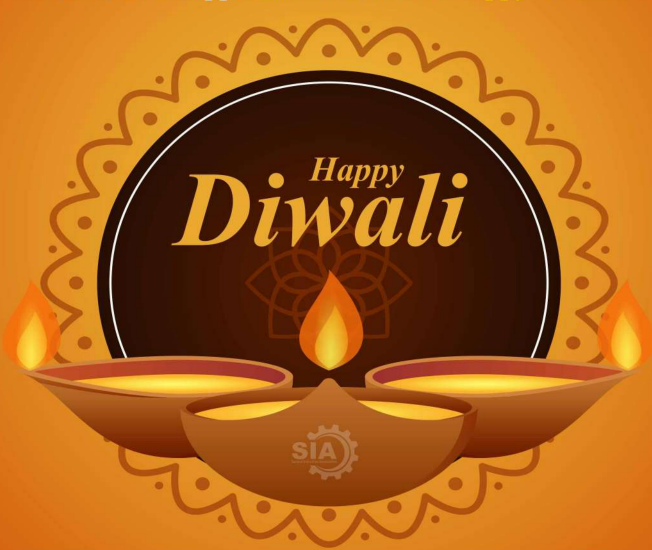




# SIANEW

Wishing you and your family health, wishing you and your family nearly, wealth, and happiness this Diwali. Happy Diwali!





# CLEANTEC

**Pharma Cleanroom HVAC** Industrial Air Vent., Cooling.

E-mail: cleanteccorp@gmail.com +91 98250 06114



M. +91 94288 22019

www.en-vision.in



+91 97277 31199 / 91576 64404





Siddhartha Kriss









### SANAND INDUSTRIES ASSOCIATION

(Reg. No.Guj/16729/Ahmedabad)

- Plot No. SM-39/3, Nr. GIDC Office, Sanand GIDC-II, Sanand-382170
- E-mail: sanandindustriesassociation@gmail.com | info@sanandgidc.org





We are in the business for business owners

Possible hai!















**NOW IN AHMEDABAD RAJKOT AND SURAT** 

**7000109613** 











**TROUSERS** 

BLAZERS TIES

**POLO T-SHIRTS** 



**OVER 28 YEARS OF EXPERIENCE** 

**BOILER SUIT** 

**WORKER SUIT** 

LAB COAT

**SAFETY SHOES** 





# OTHER PRODUCTS

**DENIM JEANS WAIST COAT** CHEF COAT APRON CAPS JACKETS **TRACK PANTS** 

**COSTOMISED** CORPORATE UNIFORMS

We provide Reasonably Priced Quality Products with Timely Delivery.

- Siddhartha House, Pavan Apartment, Nr. Vijay Cross Roads, Navrangpura, Ahmedabad, Gujarat - 380009.
- +91 97277 31199 / 91576 64404
- o Fiddhartha Kriss











ISO 9001 & QCI - NABET Accredited Company



Technologies for Better Tomorrow

# Pollution Control Consultants and Engineers



Leading the Way in Environmental Pollution Control with over 32+ Years of Existence

#### **OUR SERVICES**

- Environmental Impact Assessment (EIA) for Environmental Clearance (EC) and Coastal Regulation Zone Clearance (CRZ)
- Enviro Legal Services NOC/CTE, CTO/CC & A
- Environment Audit and Environment Due-Diligence
- Sewage Treatment Plants (STP)
- Zero Liquid Discharge (ZLD) Plant
- Effluent Treatment Plants (ETP)
- Water Treatment Plants (WTP)
- Municipal Solid Waste Management & Sanitary Landfill Facility
- Common Effluent Treatment Plants (CETP)

- Hazardous Waste Treatment, Storage & Disposal Facility (TSDF)
- Detailed Project Report for Waste Water Treatment Plants, Water Supply, Sewerage Network, Solid/Hazardous Waste Treatment and Disposal
- Project Management Consultancy Services
- Environmental Analysis, Monitoring, Treatability & Other Laboratory Studies
- Operation & Maintenance, Diagnosis & Trouble Shooting
- Sales & Service of waste water treatment plant equipment

#### **Envision Enviro Technologies Pvt. Ltd.**

**Corporate Office:** Envision Tech House, 4th Floor, Opp. Bharthana Primary School, New City Light Road, Surat, Gujarat, India - 395007

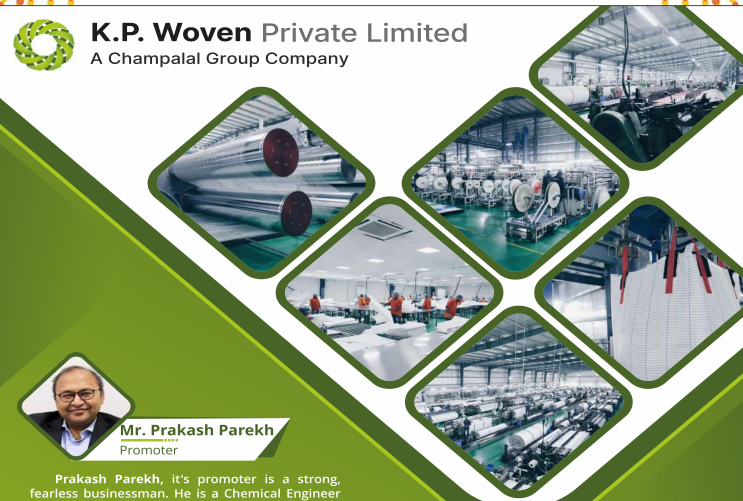
M. +91 94288 22019/0261 2264 003/004 | info@en-vision.in | www.en-vision.in











with a post-graduation degree in SAP from Monash University. He is also the Managing Director of Flagship company of the group Plastene India Limited, which he has built from the ground zero in just a span of 14 years. With over 22 years of experience in the Plastic Industry, he is stalwart of this industry. Equipped with a lot of experience and great analytical skills he is a magician of management.



Pritesh Parekh, the Director is a PGDM holder in Business Management from Tollani Institute of Management. He has over 20 years of experience in the Plastic industry. Specialising in operations and sales and because of his great can-do attitude and empathy towards the manpower and our clients he holds command on operation and marketing. Pritesh is responsible for managing almost 3000 MT of market for K. P. Woven and all it's sister concerns in the Champalalgroup.

K.P. Woven Private Limited is a part of renowned Champalal Group of companies engaged in the manufacturing of Flexible Intermediated Bulk Containers (FIBCs) or Jumbo bags. Group is second largest manufacturer of FIBC in India. This unit was specifically put up to cater to the requirements of Food and Pharmaceutical industry to meet their requirements of bulk packaging needs.

Equipped with State of the art machinery sourced from the best suppliers in India and Europe. It's Swiss weaving machinery from Sulzer equips the company to also manufacture various kinds of Geotextiles which can serve various purposes and are useful in various industries. With installed capacity of over 1100 MT of woven plastic products, this plant is one of the best in the country, and we are targeting 90% of its sales from exports. Majority of it's clients are based in the USA, Europe and South America, while also catering to some of the big names in the domestic chemical industry.

Apart from that, this facility is one of a kind facility with complete air conditioning from granules to bag hence eliminating the risk of contamination. K.P. Woven firmly believes in supplying its costumers with top quality bulk bags which are extremely safe to use and have a great visual appeal. We have a zero tolerance policy towards taking deviation and believe in supplying our costumers with exactly what they

PE-82, Bol G.I.D.C., Sanand-II, Ahmedaba-382170 I Mobile: 9099960228 E-mail: info@champalalgroup.com | | Website: www.hpbl.in











# **WE LOST RATAN OF INDUSTRIES**



"If you want to walk fast, walk alone. But if you want to walk far, walk together."











# From the desk of the **President** ....



#### ઉદ્યોગ સાહસિક મિત્રો,

દિવાળીનો તફેવાર એ આપણા વ્યવસાયિક વર્ષનો અંત અને નવા વર્ષની શરૂઆતનો સમય છે. આ સમય છે, જ્યારે આપણે આપણા ગયા વર્ષના કાર્યોની સમીક્ષા કરીએ છીએ અને આગલા વર્ષની યોજનાઓ માટે નવી ઊર્જા સાથે આગળ વધીએ છીએ.

સાણંદ જીઆઈડીસી વિષે વાત કરીએ તો, ગયા વર્ષ દરમિયાન અમે ઘણી મહત્વની પ્રગતિ હાંસલ કરી છે. જીઆઈડીસી વિસ્તારના રસ્તાઓ, સ્ટ્રીટ લાઈટ્સ, શ્રમ નિકેતન (વર્કર્સ ડોર મેટરી) નું બાંધકામ અને અન્ય માળખાકીય કાર્યોનું નક્કી અને સફળ અમલીકરણ શરૂ થયું છે. અમે સાણંદ જીઆઈડીસી ને "સ્માર્ટ" બનાવવાના લક્ષ્ય સાથે કામ કરી રહ્યા છીએ, અને હજી પણ ઘણું કામ બાકી છે. આ કામોને આગળ વધારવા માટે સાણંદ ઇન્ડસ્ટ્રીઝ એસોસિએશન ની ટીમ સતત કાર્યરત છે.

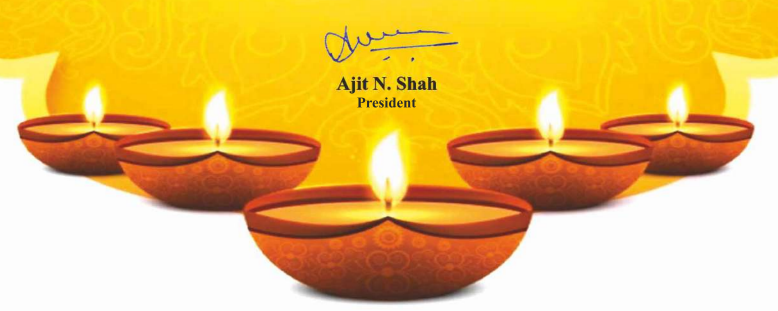
સાણંદ જીઆઈડીસીનો વૈશ્વિક દરજ્જો હવે વધુ મજબૂત થયો છે. ગયા વર્ષમાં સેમિકન્ડક્ટર ઉદ્યોગની ત્રણ નવી કંપનીઓનું આગમન થયું છે, જેનાથી સાણંદની ઓળખ હવે વધુ વૈશ્વિક સ્તરે પહોંચી છે. આ ઉપરાંત, ઘણી વધુ મહાન કંપનીઓ સાણંદ તરફ આકર્ષાઈ રહી છે, જે સાણંદ જીઆઈડીસી માટે એક ઉત્તમ સિદ્ધિ છે.

ગયા વર્ષ દરમ્યાન વરસાદના સમયમાં સાણંદ જીઆઈડીસી વિસ્તારના બધા વિસ્તારમાં વરસાદના પાણી ભરાઈ ગયા હતા જે કારણે ઘણી ફેક્ટરી ૭ થી ૧૦ દિવસ બંધ રહી હતી. આ વિપત્તિના સમયમાં ઉદ્યોગકારો મિત્રોએ સાથે મળી સરકાર ના વિભાગો સમક્ષ સામૂહિક રજૂઆતો કરી સંકટના સમયમાં રસ્તો કાઢી પરિસ્થિતિ સારી કરી તે માટે સાણંદ જીઆઈડીસી ના તમામ ઉદ્યોગકારો અભિનંદન ના અધિકારી છે.

આ તહેવારના સમયે, હું આપ સૌ સાણંદ જીઆઈડીસી ના ઉદ્યોગ સાહિસિકોને સાણંદ ઇન્ડસ્ટ્રીઝ એસોસિએશન ની તરફથી દિવાળીની ખૂબ ખૂબ શુભકામનાઓ પાઠવું છું. નવા વર્ષ માટે પણ આપને સફળતા અને પ્રગતિની શુભેચ્છાઓ!

આપણું કાર્ય અનવરત છે, અને આપણે નિષ્ઠાપૂર્વક આગળ વધીશું.

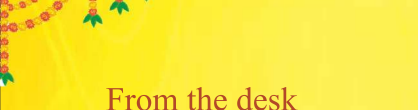
શુભેચ્છાઓ સાથે : ટીમ સાણંદ ઇન્ડસ્ટ્રીઝ એસોસિએશન











of the Secretary .....



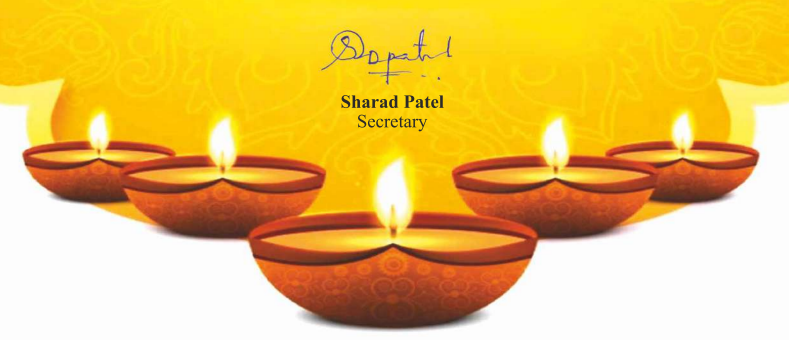
#### Dear Members,

I am truly exhilarated in making yet another communication to share the glittering way forward for our beloved Sanand Industries Association (S.I.A.), well known for satisfactorily catering to the demands of its large member's base.

As we all are well aware, the members centricity being at the core of the modus operandi of S.I.A., it has driven business from the front to build lone-term relationships. Ensuring a positive members experience, making available services that are of top-notch quality is given prime importance as a cardinal principle at S.I.A.

Ever since inception of S.I.A., and especially during the last almost 4 years, despite the dangerous economic set back continuously caused by the global onslaught of pandemic of Corona, normally, we at S.I.A., constantly endeavour to optimally contribute to sub serve the overall public interest of the Gujarat state by relentlessly gearing up our industrial activities at Sanand. S.I.A. also endeavours to ensure optimum value addition to the Atma Nirbhay Policy initiated at the behest of the honourable Prime Minister Shri Narendra Modiji across the national spectrum to boost up the motivation of entrepreneurs and further strengthen the industrial development of the Gujarat state in particular and the nation at large.

We are sure, this dynamic and thought-provoking initiative of the S.I.A., will not only update the members in overall perspective of the multiple steps that are underway to assist your business and ensure smooth operation thereof, but could also go hand in hand to your ambitious growth plans during the times in offing!! We are sure about your relentless and unstinted support as always.













## **Sanand Industries Association**



## **IMPORTANT NUMBERS**

0000	SIA FIRE STATION	7600018555, 7600019555
SIA	SIA OFFICE	7600026555, 9998010132
	CHIEF FIRE ADVISOR, RAJESH BHATT	9825500131, 9827038755
	UGVCL-POWER SHUTDOWN	6359869534, 6356620021
	SECURITY & FIRE PILOT	7600026555, 9173337337
	AMBULANCE	108
	POLICE	6359626418, 100
And I	MAMLATDAR OFFICE (SANAND)	9428222843
GUJARAT HOUSTRIAL DEVELOPMENT COMPRISATION	GIDC HELPLINE	9879110463, 9879110478

## For Membership Inquiry

- President- Ajit ShahM. 9687677321
- Manojkumar RamchandaniM. 9408489874
- Secretary- Sharad Patel M.9913562852
- Jitu RajputM. 8758467473

Office No: 9998010132











## **WELCOME TO OUR NEW MEMBERS**

## **THANKS FOR JOINING SIA**

ļ.	SR. NO.	SIA NEW MEMBERS
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Ananta Impex Ayush Raghav Chandan Industries Chemey Mechatronics LLP. Ganesh Surgicals Hanumant Enterprise Hari Industries - Castofoam (India) Pvt. Ltd. Hasmukhbhai Narmadashankar Trivedi Kepro Technologies Pvt. Ltd. Mubea Automotive Components India Pvt. Ltd. Neelkanth Enterprise / Shiv Enterprise Pinnacle Therapeutics Pvt. Ltd. Polyerubb Industries R. J. Enterprise Sahajanand Industries Shashvat Associates Shree Balaji Enterprise Shree Giriraj Sales Agency Sudha Raghav Suresh Raghav Suvjay Industries India Ltd.
	22 23	Swagat Bio Medicals Veer Pharmatech
	SR. NO.	ASSOCIATE MEMBERS
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	3S Securitas Amazinno Engineering Arete Electro Power Pvt. Ltd. Banthia Consultancy H Square Advisors Northgreen Energy Pvt. Ltd. Omega Power System Parikh & Dalal Cable Industries Ravi Enviro Industries Pvt. Ltd. Route Master Logistics Shubham Incorporated Soham Techno Solutions Soni Group of Technologies Thinkgreen Envirotech Pvt. Ltd. Unity Castech Unnati Enterprises Uron OMS LLP. Vibrant Incredible Pvt. Ltd.











#### **MANAGING COMMITTEE - 2022 TO 2027**



SHRI AJIT SHAH
PRESIDENT
Auto Corrugated Pvt. Ltd.



SHRI SHARAD PATEL SECRETARY Sotac Pharmaceuticals Ltd.



SHRI NIRAJ SHAH SR. VICE PRESIDENT Kaushik Engineering Works



SHRI SUNIR SHAH VICE PRESIDENT Packo Plast



SHRI ATUL SHAH VICE PRESIDENT Incy Healthcare Pvt. Ltd.



SHRI KETAN PATEL VICE PRESIDENT Uro Engineers



SHRI CHINTAN SHETH JOINT SECRETARY Pravin Timber Works



SHRI JIGNESH BHATT JOINT SECRETARY Jobs Partner



SHRI NILESH ASHARA TREASURER Neuron Pharma Pvt. Ltd.



SHRI NAVDEEP MEHTA
JOINT TREASURER
Novateor Research Laboratories Ltd.











#### **MANAGING COMMITTEE - 2022 TO 2027**



SHRI KHUSHABU PATEL SECRETARY (ENGINEERING ZONE) Indiabungy



SHRI NAREN JAIN SECRETARY (PLASTIC ZONE) K P Woven Pvt. Ltd.



SMT. SEJAL SHAH SECRETARY (WOMEN PARK) Kaushik Engineering Works



SHRI KRUNALSINH RAJ (KANBHA) SECRETARY (WOMEN PARK) Maati Construction / Raj Buildcon



SHRI BHARATKUMAR DAVE JOINT SECRETARY (MSME ZONE) Bharatkumar Dave



SHRI MANOJKUMAR P RAMCHANDANI SECRETARY (MSME ZONE) J.M. Corporation



SHRI BHAVESHKUMAR VANARA SECRETARY (AUTO SECTOR) Dana Incorporated



SHRI PRAJESH PATEL SECRETARY (ENGINEERING ZONE) Devasya Engineers (Devasya Group)

### **COMMITTEE MEMBERS - 2022 TO 2027**



SHRI JAYESH AJMERA COMMITTEE MEMBER Arham Pumps



SHRI PARAS PANCHAL COMMITTEE MEMBER Paras Healds & Reeds Pvt. Ltd.



SHRI SHANKAR TEKWANI COMMITTEE MEMBER Sprectrum Cable-Tech



SHRI GHANSHYAM PATEL COMMITTEE MEMBER K. K. Brother



SHRI NILUR RAVINDRANATH
COMMITTEE MEMBER
Apollo Kitchen Equipments
& Services Pvt. Ltd.



SHRI SANJAY MISHRA COMMITTEE MEMBER Inox Trident Fasteners LLP













We, JR INFOMEDIA, introduce ourselves as one of the leading publishers of Industrial Directories. We have already published and circulated more than 10 Directorie's & 10 Magazine's so far. Now, we have entrusted to publish periodical magazine of Sanand Industrial Association. We expect full co-operation from all of you to release the magazine We mention our sincere thanks and acknowledgements to all who helped us, especially SIA News to publish this October-November, 2024, 8th Magazine Edition.

We always welcome feedback from our readers helping us to provide you with the most cutting edge articles and best industrial experiences.

We are thankful **Mr. Ajit Shah - President** for providing us on opportunity to work for SIA News and hope for receiving similar support in the years to come.



**GOPAL PATEL PROJECT DESIGNER &** SR. MARKETING MANAGER







**FEBRUARY 2025** 

**Designed & Complied By:** 





+91 87584 67473

Follow us : f in 💟 🎯





















## Successfully Launching "Industrial Directory"

## **Designed & Complied By:**











**ZAK-2019** 

**SANAND - 2020** 

CHHATRAL - 2021/22

**AEMA-2022** 

**RAKHIAL-2022** 







**PUMP-2023** 



**GECA-2023** 



SANAND-2023



**ZAK -2024** 

## **SIA Quarterly Magazine:**













FIA & GEZIA Magazine:

**SINCE 2019** 

Your Growth Partner



website: www.irinfomedia.com







8758467473

Social Media Promotion

















#### Our Services:

- GIDC Official Publishers (Industrial Directory & Magazine)
- Website, Google Play Store App & Digital Marketing
- GIDC Event & Expo Arrangement













# શ્રી અમિતભાઈ શાહ્ અને શ્રી મનસુખભાઇ માંડવીયાની મુલાકાત





તા .૧/૦૮/૨૪ ના રોજ ગાંધીનગરના આપણા સાંસદ અને ગૃહમંત્રી માનનીય શ્રી અમિતભાઈ શાહ અને શ્રમ અને રોજગાર મંત્રી શ્રી મનસુખભાઇ માંડવીયા ની સાંસદ સભામાં સાણંદ ઇન્ડસ્ટ્રીઝ એસોસિએશન ના પ્રમુખ શ્રી અજીત શાહે મુલાકાત લીધી.

માનનીય શ્રી અમિતભાઈ શાફે સાણંદ જીઆઈડીસી વિસ્તારમાં વૃક્ષા રોપણ કાર્યક્રમને વેગ આપવા અને STP/SWS ની વ્યવસ્થા ઉભી કરવા યર્યા કરી આદેશો આપ્યા. માનનીય શ્રી મનસુખભાઈ સાથે સાણંદ જીઆઈડીસી માં ગુજરાતની પફેલી ૨૪૦૦ વર્કર માટે બની રફેલી ડોરમેટરી બાબતે યર્યા કરી માર્ગદર્શન મેળવ્યું.

સાણંદ જીઆઈડીસી ના વિકાસમાં રસ લઈને આદેશો/માર્ગદર્શન આપવા માટે સાણંદ ઇન્ડસ્ટ્રીઝ એસોસિચેશન બંને મંત્રીશ્રીઓ નો ખૂબ આભાર માને છે.











# Sanand Industries Association 13th Annual General Meeting







Date: 26-07-2024 Sanand Industries Association AGM & Award Distribution Program was held at Hotel Taj Sky Line. Industrialists of Sanand GIDC and leaders from various sectors were present at this event.

We're thrilled to share some snapshots from our recent 13th Annual General Meeting!

It was an inspiring day filled with insightful discussions, valuable networking, and a strong sense of community among all our members. Together, we continue to pave the way for growth and innovation in our industry.

Thank you to everyone who attended and contributed to the success of this event. Let's keep the momentum going as we work towards an even brighter future for Sanand GIDC!







### SIA 13th AGM



















# AMTS Bus marking a significant improvement in local transportation





The event was graced by the presence of Sanand MLA Shri Kanubhai Patel, AMTS Chairman Shri Dharamsibhai Desai, and several industrialists from Sanand GIDC, who participated in large numbers. The yatra traversed various areas within GIDC. During the event, the MLA, AMTS Chairman, Shri Kiritsinh Vaghela, and the Sarpanches of nearby villages inaugurated a new bus service. This service will operate between GIDC Sanand and Lal Darwaza, marking a significant improvement in local transportation.













# **SANAND TIRANGA YATRA - 2024**









The Sanand Industries Association organized a "Tiranga Yatra" today at Sanand GIDC. The event was graced by the presence of Sanand MLA Shri Kanubhai Patel, AMTS Chairman Shri Dharamsibhai Desai, and several industrialists from Sanand GIDC, who participated in large numbers. The yatra traversed various areas within GIDC, where participants enthusiastically chanted slogans in praise of Bharat Mata and expressed their love for the country.













# Today SIA arranged a meeting of Union Bank of India and MSME unit MSME outreach program at GIDC Sanand



















## 1. Solar Energy: Powering a Greener Future

Solar energy is emerging as one of the most important solutions to the world's growing energy needs. By harnessing the sun's power, we can create a cleaner, more sustainable future for everyone.

#### Why Solar Energy Matters

**Renewable & Abundant:** The sun provides more energy in one hour than the entire world uses in a year. This endless supply makes solar energy an ideal resource to tap into.

**Environmentally Friendly:** Solar power produces no pollution or greenhouse gases. Switching to solar helps combat climate change and reduces our dependence on harmful fossil fuels.

Cost-Effective: Solar panel costs have dropped dramatically, making it affordable for both homeowners and businesses. Many governments also offer incentives like tax rebates, making solar energy more accessible.

**Energy Independence:** Solar allows users to generate their own electricity, lowering utility bills and reducing reliance on fossil fuel-based power grids. With solar, communities can become more self-sufficient.

#### **Innovations in Solar Technology**

Advancements like improved photovoltaic cells (which convert sunlight to electricity) and energy storage solutions (like batteries) are making solar power more efficient and reliable. Innovations like solar windows and solar roof tiles are integrating solar energy into daily life in ways never imagined.

#### The Future Impact of Solar Energy

Lower Energy Costs: As more people adopt solar, energy costs will continue to fall. Many homeowners with solar panels are already saving money on their electricity bills.



**Job Creation:** The solar industry is generating new jobs in manufacturing, installation, and maintenance. This green economy growth helps create sustainable employment opportunities.

**Fight Against Climate Change:** Solar power reduces carbon emissions, helping slow down the damaging effects of global warming. The more we rely on clean energy, the healthier our planet will become.

#### **Everyday Solar Use**

From powering homes to charging electric cars, solar energy is already making a difference in daily life. Large companies, schools, and cities are installing solar panels to cut down on costs and go green.

#### Conclusion

Solar energy is not just an alternative; it's the future. With its environmental benefits, cost savings, and technological advancements, switching to solar is a smart choice for individuals, businesses, and governments alike. By embracing solar energy, we can build a cleaner, greener, and more sustainable future for generations to come.

## 2. Banking: A Key Pillar for Personal and Economic Growth

Banking plays a vital role in modern society, providing individuals, businesses, and governments with the financial tools necessary to manage money, invest in growth, and achieve financial security.







Without banks, the functioning of the global economy would be far less efficient and stable. Here's why banking is essential and how it can benefit us all.

#### Why Banking is Needed

Safe Storage of Money: Banks offer a secure place to keep your money. Instead of storing cash at home, which is risky, banks provide protection against theft and loss. Your deposits are often insured, meaning your money is safe even if the bank faces financial difficulties.

Facilitates Payments and Transactions: Banking systems enable smooth transactions, whether you're buying groceries or paying for international services. Through services like credit/debit cards, online transfers, and digital wallets, banks make it easy to transfer money securely and conveniently.

Credit and Loans: Banks provide loans that help people and businesses grow. Whether you're looking to buy a home, start a business, or finance education, banks offer various forms of credit that can help you achieve your goals. This financial support can fuel personal dreams and stimulate economic growth by enabling investments.

Wealth Management and Financial Planning: Banks provide financial services that help people manage and grow their wealth. From savings accounts to investment advice, banks offer a wide range of tools to help individuals save for the future, grow their assets, and plan for retirement.

**Economic Stability:** A strong banking system is the backbone of any economy. By managing money flow, lending to businesses, and funding public projects, banks play a crucial role in keeping the economy stable and fostering growth. They provide liquidity to businesses, allowing them to expand, create jobs, and drive economic development.

#### **How Banking Can Be Useful for Us**

Convenience and Accessibility: Modern banking, especially with digital platforms, offers unparalleled convenience. Online and mobile banking allow users to access their accounts, transfer money, and pay bills from anywhere at any time. This accessibility has

simplified financial management for millions of people globally.

**Interest and Savings Growth:** By depositing money into savings accounts or fixed deposits, individuals can earn interest on their funds. This helps people grow their wealth passively, with banks providing a safe way to accumulate more over time.

Credit Cards and Financial Flexibility: Credit cards offered by banks provide a convenient way to pay for purchases, while also offering rewards like cashback and points. Responsible use of credit helps individuals build a credit history, which is important for securing loans and better financial opportunities.

Investment Opportunities: Banks offer a variety of investment services, from mutual funds to fixed deposits and stock trading. These investment opportunities help people diversify their financial portfolios, potentially increasing their wealth over time.

**Support During Emergencies:** Banks offer financial products like personal loans, insurance, and overdraft facilities to help individuals in times of need. Whether it's an unexpected medical bill or an urgent home repair, banks provide the liquidity needed to handle life's uncertainties.

#### **Conclusion**

Banking is more than just a place to store money. It is a critical infrastructure that helps individuals, businesses, and governments achieve financial security, invest in the future, and maintain economic stability. By providing a range of services—from savings and loans to investment and payment solutions—banks make it easier for people to manage their finances and pursue their goals. In today's interconnected world, banking is a necessity for personal growth, business development, and overall economic prosperity.

This is from my side personally to all SIA members who are supporting a lot to improve in better ways.

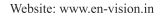
Warm regards, Shailender Tiwari Sr Program Manager







## Membrane Bio Reactors: Advanced Treatment Option for ETPs and STPs





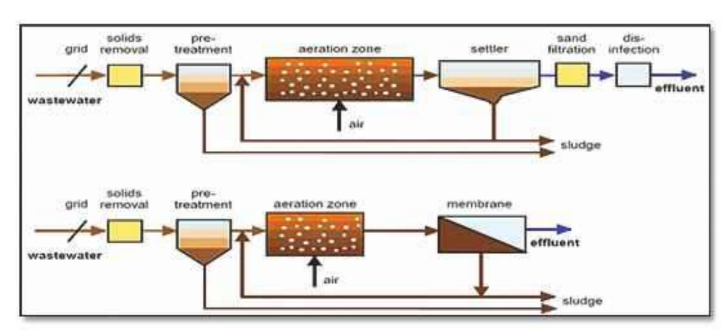
DR. NIHAR

#### SEWAGE TREATMENT PLANTS

Effluent Treatment Plants (ETPs) and Sewage Treatment Plants (STPs) are critical for managing wastewater generated by industrial and domestic activities. These facilities are vital for protecting public health, preserving the environment, and enabling water reuse. As cities grow and water resources become more limited, efficient wastewater (sewage and effluent) treatment is increasingly important for sustainable development. Over time, advancements in state-of-the-art technologies have improved the performance of ETPs and STPs, both at the process and operational level, aligning with sustainability standards.

Treatment plants (ETPs and STPs) employ a series of treatment units to purify wastewater. Primary treatment removes suspended solids and grit. Secondary treatment uses biological processes to break down organic matter. Tertiary treatment removes remaining contaminants and pathogens. Sludge treatment and odour control are also essential aspects of operations. These units work together to ensure that treated effluent meets stringent quality standards, protecting public health and the environment. Treatment Plants remove contaminants from wastewater to produce safe effluent. Treated water can be discharged or reused, protecting public health and the environment. Treatment Plants typically utilize various biological treatment configurations, including Conventional Activated Sludge (CAS) Process, Extended Aeration Process, MBBR-based treatment, Sequencing Batch Reactor (SBR) treatment, and Membrane Bioreactor (MBR) treatment.

Among these technologies, Membrane Bioreactor (MBR) treatment has gained widespread popularity













due to its advanced capabilities and adaptability to specific treatment needs and end user requirements for wastewater treatment. These capabilities are discussed in detail in the following sections of this article. The Membrane Bioreactor (MBR), which emerged in the late 1960s, transformed wastewater treatment in the early 1990s by combining membrane filtration with biological processes. This innovative technology is now widely used in both new and existing facilities, separating and recycling suspended solids through filtration instead of sedimentation.

#### Conventional Vs Membrane **Bio Reactor Based STP**

Traditional biological treatment methods consist of an aerobic process that includes an aeration tank, a settling tank, and a sludge transfer facility, relying solely on microorganisms. In this approach, aerobic bacteria oxidize biochemical oxygen demand (BOD) components in the aeration tank, and sedimentation separates active bacteria in the settling tank. In contrast, the Membrane Bioreactor (MBR) method integrates a separation membrane within the aeration tank, eliminating the need for a settling tank. Clean treated water is drawn through a fine filtration membrane and transferred to an effluent tank. Thus, the MBR approach streamlines sewage treatment by combining membrane filtration with biological processes.

#### CONFIGURATION AND WORKING OF **MBR SYSTEM**

A Membrane Bioreactor (MBR) is an advanced sewage/wastewater treatment process that integrates biological treatment with membrane filtration. The system consists of a biological reactor where microorganisms degrade organic matter and a membrane unit that separates treated water from sludge.

- •MBRs can be configured in various ways, including submerged or external membrane systems, allowing for flexibility in design and operation.
- •In terms of membrane classification, MBR systems are typically configured with Flat sheet Membrane and Hollow Sheet Membranes. Flat sheet membranes are widely used in wastewater (Sewage & Effluent) treatment plants due to their extensive features and applications.

#### **COMPATIBILITY FEATURES AND** PREFERENCE OF MBR IN BIOLOGICAL TREATMENT OF STP

• Space/Footprint is a primary constraint for establishing Sewage treatment plants, and unlike



Membrane Unit









#### ADVANCED TREATMENT

the MBR system, all other biological treatment methods require significant space.

Another key objective of Treatment Plants is to achieve the highest quality of treated effluent, which is best accomplished using the MBR system compared to conventional biological treatment methods.



#### **High-Quality Effluent**

- Produces treated water with superior quality. (BOD<5 mg/L, TSS<5 mg/L, Turbidity<1 NTU)
- Removal of Nutrients
- Removal of Bacteria Up to 6 Log
- Apart from this MBR operations have a flexible approach and adapt to varying wastewater characteristics and flow rates. MBRs maintain high MLSS (8000-20000 mg/Lit) through extended sludge retention time where this high MLSS can absorb toxicity and accommodate a high shock load.
- Secondary clarification is eliminated in MBR systems because the filtration process takes place in the MBR reactor itself with membranes hence, issues associated with secondary clarification are

eliminated.

- to enhance the capacity of existing wastewater treatment plants in limited space.
- MBRs offer stable operation over a wide range of hydraulic and organic loads.

#### APPLICATION OF MBR BASED **TREATMENT**

MBR technology is widely applied in municipal sewage treatment, helping urban facilities manage domestic wastewater while meeting stringent effluent standards. It is also utilized in industries like food and beverage, pharmaceuticals, and textiles to treat complex wastewater streams, allowing for water reuse and minimizing environmental impact. Additionally, MBRs are effective in decentralized systems for remote areas where traditional infrastructure is impractical. Furthermore, MBR-treated water can be reused in irrigation, industrial processes, or even for potable purposes, contributing to sustainable water management.

In a nutshell, Membrane Bioreactor (MBR) technology advances sewage treatment by combining biological and membrane processes for efficient highquality effluent production, despite challenges like fouling and energy use. Flat Sheet MBRs are particularly advantageous in space-constrained environments, offering lower energy consumption and simpler maintenance compared to External Membrane Systems. As urban populations grow and water scarcity becomes a pressing issue, MBR technology is vital for sustainable water management and environmental protection.

## "Pollution Control Consultants and Engineers"

Leading the Way in Environmental Pollution Control with over 32+ Years of Existence















MSME means Micro, Small, and Medium Enterprises. MSME includes **Manufacturing** enterprises as well as Service Enterprises.

Government helps MSMEunit by providing loan from bank with flexible repayment terms, lower interest rates, and minimal or without collateral securities.

#### What are the MSME'scriteria?

Classification	Investment in Machineries	Annual Turnover
Micro	Upto1 crore	Upto 5 Crore
Small	1 to 10 Crore	5 to 50 Crore
Medium	10 to 50 crore	50 to 250 crore

#### **MSME SUBSIDY**

There are various Subsidy schemes from Central Government as well as State Government for Industrial & Service enterprise.

Presently, Aatmanirbhar Gujarat Policy provides different MSME subsidies. There are also many other subsidy schemes like Textile Policy, IT/ITes policy for the IT sector, Electronic policy, Industrial Estate Developer











#### MICRO, SMALL AND MEDIUM ENTERPRISES.



Subsidy and many more.

The details of MSME Subsidy under Aatmanirbhar Gujarat Policy areasunder:

SCHEME 1: Capital Subsidy to Micro Enterprises(Small & Medium Enterprise are not eligible)

#### Capital Subsidy:-

Category of Taluka	% of Term Loan	Limit
1	25%	35 Lakhs
2	20%	30 Lakhs
3 & Municipal Corporation Areas	10%	10 Lakhs

## SCHEME 2: Assistance of Interest Subsidy to all Micro, Small, and Medium Enterprise & only specified to New service sector

Category of Taluka	% of Term Loan	Limit
1	7%	35 Lakhs for 7 years
2	6%	30 Lakhs for 6 years
3 & Municipal Corporation Areas	5%	25 Lakhs for 5 Years

1. 1% additional Interest subsidy to differently-abled entrepreneurs, Women

entrepreneurs and registered startups in the manufacturing sector. 2. 1% additional interest subsidy to young entrepreneurs below the age of 35 years.

\* In any case, Eligible enterprises shall have to bear a minimum 2% interest.

3. An existing enterprise that installs a solar power plant is eligible for interest subsidy.











#### MICRO, SMALL AND MEDIUM ENTERPRISES.



#### **SCHEME 3: Net SGST reimbursement to MSMEs (Only Manufacturing)**

Category of Taluka	Net SGST %	Limit (For 10 Years)
1	100%	7.5% of EFCI Per Annum
2	90%	6.5% of EFCI Per Annum
3 & Municipal Corporation Areas	80%	5.0% of EFCI Per Annum

#### \*EFCI = Eligible Fixed Capital Investment (other than land)

#### **SCHEME 4: Electricity Duty Waiver-**

• New & expansion unit industries will get exemption from Electricity Duty for 5 years from the date of production.

#### SCHEME 5 : Assistance for Power connection charges

• 35% of charges paid to HT/LT service line up to Rs. 5, 00,000.

#### **SCHEME 6: Assistance for EPF Reimbursement**

100% of employer contribution under EPF for the period of 10 years



Apart from the above schemes, there are other subsidy schemes such as assistance for Exhibition, Rent Subsidy, Subsidy for Patent registration, technology acquisition, Reimbursement of CGTSME Fees, Shed development subsidy& many other subsidies.

Feel free to reach out to us at dineshjshahca@gmail.com or Call - 9825373707 to know more about MSME Subsidies.









JOIN US AT THE **SANAND GLOBAL EXPO 2025** 



**BOOK YOUR STALL NOW!** 





**Interactive Displays:** 

**Industry Forums:** 

**Cultural Showcases:** 

**Business Networking:** 

Legacy:

"Sanand Global Expo 2025: **Shaping Tomorrow, Today"** 



FEBRUARY 2025



Plot No.C-350, Road No.F, Opp. Jaivel Aerospace, Nr. Oxygen Park, GIDC Sanand, Ahmedabad-382170

Come witness the marvel of Green Energy / Pharma / Plastic / Automobile / Wire & Cable / Packaging / Import Substitute Products



#### **BOOKING OPEN**

**Jitu Rajput** 

Manoj Ramchandani +91 94084 89874











**FEBRUARY 2025** 





Plot No.C-350, Road No.F, Opp. Jaivel Aerospace, Nr. Oxygen Park, GIDC Sanand, Ahmedabad-382170



**BIGGEST BUSINESS OPPORTUNITY** 

**Stall Rate** 

Size: 3 Meter x 3 Meter

A DOME



₹ **80,000/-**Per Stall +GST





₹ **70,000/-**Per Stall +GST





₹ **60,000/-**Per Stall +GST





₹ **50,000/-** Per Stall +GST



Car Display ₹ 2,00,000/-+GST

**Bank Details:** 

A/C Name : SANAND INDUSTRIES ASSOCIATION

ACCOUNT NUMBER : 817305000003 BANK : ICICI BANK

BRANCH : BOL GIDC, SANAND

IFSC CODE : ICICO008173

You Gooth Patace

JR INFOMEDIA

website: www.jrinfomedia.com

**For Inquiries** 

Jitu Rajput **◎** +91 87584 67473

Manoj Ramchandani +91 94084 89874











Design By :- Gopal : 9375 884508



# **SHRAM NIKETAN**

### **WORKER'S HOSTEL**

@ BOL CHOWKDI, SANAND GIDC





Each Dormitory Room will accommodate 8 Workers

Supported by:





## **SANAND INDUSTRIES ASSOCATION**

(Reg. No. Guj/16729/Ahmedabad)



Plot No. SM-39/3, Nr. GIDC Office, Sanand GIDC-II, Sanand - 382170



+91 - 76000 26555, +91 - 99980 10132 (m) sanandgidc.org



sanandindustriesassociation@gmail.com|info@sanandgidc.org

**Built & Operate by Sanand Industries Association** 















#### **Room Type**

- 8-Occupancy Rooms: 240 Units
- 2-Occupancy Rooms with Attached Toilet: 90 Units

#### Why Choose Shram Niketan?

- Built and operated by Sanand Industries **Association**
- Supported by GIDC and Gujarat Labour **Welfare Board**
- · Conveniently Located at BOL Chowkdi, Sanand GIDC
- Modern Amenities and comfortable living spaces
- Secure and Well-maintained environment

#### **Book Your Room Today!**

Don't miss out on this incredible opportunity to secure affordable and convenient housing for your workers. Act fast and ensure the best accommodation for your team!

For Bookings & more details, please contact us at:

+91 - 77779 29977

\$\Omega\$ +91 - 76000 26555

+91 - 99980 10132



shramniketan.sia@gmail.com



sanandgidc.org









#### IESA LED A TRACK SESSION





## Semiconductor & Smart Electronics Sector in India









India Electronics and Semiconductor Association (IESA) is a leading national industry association representing the semiconductor and smart electronics sector in India. With over 350 + members comprising of leading industry conglomerates, top academic institutes, MSMEs and startups, the association is working closely with the central and state governments to help grow the semiconductor industry in India.

On 18 October 2024, IESA led a track session on 'Opportunities in Semiconductor and ESDM Industry in India' as part of the 'Digital Management Conclave' organized by GESIA IT Association. The

panel members included IESA Chairman Mr. V.V. Veerappan (Co-founder, Tessolve) and other senior executive council members such as Mr. Hitesh Garg (India Country Head - NXP Semiconductors, Mr. Pradip Thaker (Country Head, d-Matrix) and Mr. Sudhir Naik (IESA Midwest Region Head and founding member eInfochips).

The discussions highlighted the latent growth opportunities in this segment in India and the policy support provided by central and state governments to help businesses leverage the opportune business conditions.









Jay Vishwakarma Namh:

Manoj Panchal - 9824406473

45 Project complete in Sanand Gidc till 2023



## PANCHAL ENGINEERING

Mfg. All types of Industrial Shed.

PEB shed & Conventional Shed





### We Also Arrange Project Loans

Factory \_ Wp-97 Womens Park Gide Opp. Coca Cola Factory Sanand -2 Mail- panchalengineering2011@yahoo.in/manoj.panchal30@gmail.com Website-https://clickmycard.in/PANCHAL-ENGINEERING











# **Superintendent Engineer of JETCO, UGVCL**













We are pleased to inform you that a meeting has been scheduled with the Superintendent Engineer of JETCO, UGVCL Executive Engineer of GIDC, and the Deputy Engineer of UGVCL on 20th August 2024 at 4:00 p.m. at B wing, second floor, Shivdhara Complex, Bol chokadi.







**Pravin Choudhry** (M) 9601027157/9601027158



GSTIN: 24AUGPC3868C1ZY

E-mail: omenterprises.sanand@gmail.com

# ENTERPRISES







































Shop No.: 686, Mewadi Complex, Village: Bol. Sanand, Ahmedabad-382170 (Guj.)

 Non Skiving Fittings & **Skiving Fittings item Range** 

### BSP • METRIC • ROUND FLANGES

- ORFS UNF HEX NIPPLES ADOPTERS
- R1, R2, SPIRAL 4SP,4SH,R6,R13,R15
- HIGH TEMPERATURE HOSE PIPES
- HYDRAULIC HOSES & HOSE FITTING
- ALL SIZE STRAIGHT & BEND, MALE FITTING



Email-id : Mangaldeepsanand@gmail.com















kamalenterprise1989@gmail.com





Kripalsinh (M) +91-8980561437

# Kamal Enterprise

import of Mechanical spares and machinery Parts as per company demands

D-204, Ashtvinayak Residency, Opp. Eklingji Road, Sanand, Ahmedabad, Gujarat - 382110.











# SIA Dipavali Sneh Milan Function











The Sanand Industries Association (SIA) has organized a Dipavali Sneh Milan function for all committee members on today Friday, 18th October 2024, at Hotel Marriott on Sindhu Bhavan Road, Ahmedabad. This festive gathering is an opportunity for members to come together with their spouses and celebrate the spirit of Diwali, fostering camaraderie and goodwill within the association. The event will be held starting at 7:00 pm dt. 18/10/24 onwards followed by dinner.











### **Industrial Automation Product & Solutions**





# SENSING INSTRUMENTS

PORTABLE METERS

FIELD SENSORS | GAS TRANSMITTERS |



MONITORING SYSTEMS
FIELD UNIVERSAL INDICATORS |

**IOT MONITROR** 



CONTROL INSTRUMENTS
PROCESS CONTROLLER |
DEDICATED CONTROLLERS



DATA LOGGING SOLUTIONS
PORTABLE | FIXED DATA LOGGERS |
CLOUD BASED DATA LOGGING



AUTOMATION SOLUTIONS
CONTROL PANEL | PCC PANELS |
MODULER PANELS



IOT GATEWAY & SMS ALERT IOT GATEWAY WITH SOFTWARE | SMS ALERT SYSTEM



HUMIDIFICATION SYSTEM
ULTRASONIC HUMIDIFIER |
DE-HUMIDIFIERS



RIPENING SOLUTIONS
SENSOR BASED | TIMER BASED
RIPENING SOLUTIONS



CALIBRATION SERVICES
LAB /ON-SITE CALIBRATION |
DATA MAPPING

### Office:

GF-09, Green Plaza Complex, Opp. City Gold Cinema, Bopal – Ambli Road, Ahmedabad ,Gujarat, India.

### Factory:

Plot No. 337, MSME Park , Sanand GIDC– II, Sanand, Ahmedabad, Gujarat, India.



+91 79 8499 9625

+91 99 0904 4060



info@multitechcontrolsystems.com multitech\_control@yahoo.com



www.multitechcontrosystems.com











# SIA ઓક્સિજન પાર્ક ખાતે ૧૨૦૦૦ વૃક્ષ વાવવાનો કાર્યક્રમ











આજરોજ ભારત સરકાર ના ગૃહ અને સહકાર મંત્રીશ્રી અમિતભાઈ શાહ ના જન્મ દિવસ ની ઉજવણી ના ભાગ રૂપે સાણંદ ઇન્ડસ્ટ્રીઝ એસોસિએશન ના ઉપક્રમે સાણંદ જીઆઈડીસી ના ઓક્સિજન પાર્ક ખાતે ૧૨૦૦૦ વૃક્ષ વાવવાનો કાર્ચક્રમ યોજાયો હતો. આ પૈકી હિટાચી હાઈ રેલ કંપની દ્વારા ૨૦૦૦ વૃક્ષો વાવવામાં આવ્યા હતા.સાણંદ જીઆઈડીસી ના ઉદ્યોગકારો એ આ કાર્યક્રમ માં ઉત્સાહભેર ભાગ લીધો હતો.







### PAPER PACKAGING SOLUTION FOR EVERY INDUSTRY



### INDUSTRIES WE SERVE





















First Time in India

Biodegradable No Plastic used | Eco Friendly





### B M PAPER PACKAGING

"Akik", First Floor, Opp. Lemon Tree Hotel, Mithakhali, Ellisbridge, Ahmedabad-380006, Gujarat, India.

Phone: +91-79-26463368 / 79356 04031

Mobile: +91-98249 33377





mwpaperbag@hotmail.com | www.bmpaper.in

ISO 9001:2015 Certified



# મલ્ટિસ્પેશિયાલિટી હોસ્પિટલ **રૂદ્રાક્ષ** અને ટ્રોમા કેર સેન્ટર

દર સોમવારે **§**8त Rs.50 કન્સલ્ટેશન કી 🥦

### ઉપલબ્ધ સુવિદ્યાઓ



ર૪ કલાક ફાર્મસી

સજ્જ આઇસીયુ



ર૪ કલાક ઈમરજેંસી એમ્બ્યુલન્સ



૨૪ કલાક અનુભવી ડોક્ટર સાહેબ ની હાજરી ૧૦ બેડ ઉત્તમ સુવિધાઓ થી



અદ્યતન ઉપકરણો થી સજ્જ ઓપેરેશન થીએટર



તમામ પ્રકાર ના લેબોરેટોરી રિપોર્ટ ની સુવિધા

- ૩૫ બેડ ની અદાતન સવિધાઓ અને અનભવી ડોક્ટર ની ટીમ થી સજ્જ હોસ્પિટલ
- મેડિકલેઇમ ની સવિધા
- ECG મશીન , એક્ષ-રે મશીન , સોનોગ્રાફી મશીન , તથા અત્યાંધૃનિક વેન્ટિલેટર અને ડી કેબ મશીન ઉપલબ્ધ
- તમામ પ્રકાર ની લેપ્રોસ્કોપીક સર્જરી માટે ની સવિધા ઉપલબ્ધ
- સંપૂર્ણ બોડી ચેક-અપ ના અલગ અલગ પેકેજ ઉપલબ્ધ

# —ઉપલબ્ધ સ્પેશિયાલિટી—



પેટ ના રોગ ના નિષ્ણાંત







પ્રસતિ વિભાગ



ફેફસા ના રોગ



સંપૂર્ણ બોડી ચેકઅપનો વિભાગ

સંપર્ક કરો : 8238-8238-01/02

બીજો-ત્રીજો માળ, મુનિકૃપા પ્લાઝા, ધોડા-ગાડી સ્ટેન્ડ, બસ સ્ટેશન રોડ, સાણંદ-382110









# India's semiconductor future: Choosing the right development model for the industry is essential

As the second phase of the semiconductor policy, Semicon 2.0, approaches, the first phase has already proven successful in raising awareness about market potential, workforce scalability and deep engineering talent, leading to significant investments and policy reforms in semiconductor manufacturing. Now, the focus should shift to execution, which is crucial for success. This phase demands a robust strategy, effective execution and a passionate commitment to thrive.

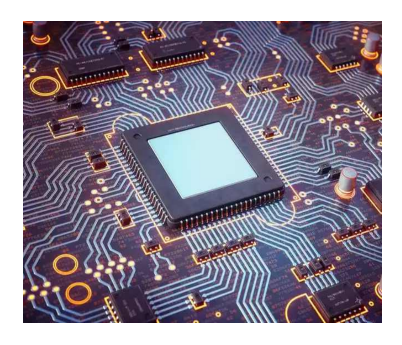
One approach is to support multinational companies (MNCs) that dominate the global semiconductor market. Backing these large semiconductor companies that already control the lion's share of the sector and boosting them with subsidies will aid manufacturing and make them competitive. It is crucial to note that we are not only subsidising their manufacturing, but also granting them access to our market. This model closely resembles the IT business model of servicing global companies, which has bee ...

### **Changing track**

The alternative is another time-tested model —The Taiwan model — that focuses on building a global semiconductor industry by empowering local MSMEs and creating job opportunities on a massive scale. This model enabled Taiwanese companies to dominate the semiconductor sector by creating a strong ecosystem supported by thousands of MSMEs and driving job creation.

Culturally, India is well-suited for the second model. We possess a unique depth of talent in design that no other country can match. Adopting this model will also ensure that Indian chip companies primarily benefit from government subsidies, fostering local innovation and sustainable economic growth.

The semiconductor ecosystem is built on a vertically integrated foundation laid 60 years ago. It is now evolving into hundreds of autonomous companies that collectively contribute to the production of a single chip. However, this has led to a 'too big to fail'



syndrome, where a few dominant players control each segment of the industry.

### **Helping hand**

India's semiconductor dreams should also allow for setting up of fabless chip companies. Despite possessing the skilled manpower, lack of experience and monetary investments hinders chip development in India. While the government's Design Linked Incentive (DLI) is a commendable policy, long term sustainability in the sector requires additional partnerships from private players to productise software and get designed into systems. The private sector can step up to provid.

Hence, instead of subsidising thousands of crores to established firms, the government can leverage the MSME sector, which, with capital investments in the range of `50 crore to `100 crore, can play a vital role in semiconductor manufacturing equipment, consumables and materials while making a significant contribution to the country's GDP. There are global players eager to partner with Indian companies, and this collaboration can drive significant job creation. Unlike larger MNCs, which tend.









## **REVERSE OSMOSIS PLANT (RO)**





### **Our Other Product Range**

- Effluent Treatment Plant (ETP)
  - 10)
- Zero Liquid Discharge (ZLD)
- Softening Plant

Sewage Treatment Plant (STP)

### Shubham Inc.

A-305, Shivalik Yash, 132 Ft. Ring Road, Shashtri Nagar BRTS, Naranpura, Ahmedabad, Gujarat, India - 380009

E: info@shubhamindia.com, P: +91 955 833 6111, W:shubhamindia.com



## SANAND INDUSTRIES ASSOCIATION





Better
Environment,
Better
Jomorrow.





**For Inquiries** 

Jitu Rajput +91 87584 67473

Manoj Ramchandani 9 +91 94084 89874











# Sanand GIDC at a Glance



- Dist. From Ahmedabad international airport: 50 kms.
- From Ahmedabad 40 kms.
- Railway 5 kms.
- Ahmedabad kundla highway: 5 kms.
- Area of GIDC: more than 5000 acres
- Plot allotted more than 900
- Units in operation: more than 500
- MNCs: more than 50
- Work force: more than 35000

### • Infrastructure:

- Length of roads inside estate: 100 kms
- Street light: available
- Water uses: 18 MLD (Narmada)
- Power: 70 MW UGVCL (U/G)
- Doormatory for workers: under construction
- STP/SWS: under process
- C. C. Camera: existing
- Fire service: available
- Workers training centre: under process
- Tree plantation: more than Two lakhs
- EV charging station:under process

















# DIVERSE EXPERTISE TO MEET YOUR DIVERSE WAREHOUSING & DISTRIBUTION NEEDS

### **ADVANTAGES**

Temp. controlled area - 8,611 sq. ft, Pallet locations - 10,000, Bulk storage - 11,840 sq. ft and G+7 configuration.

Designed to store multiple product categories viz. Automotive, FMCG and Retail Products.

Close proximity to sigificant landmarks like Sea & Air ports, auto OEM's etc.

Warehouse Management System (WMS) providing SKUwise real-time inventory information and automation solutions for improved operational efficiency & productivity.

Contact Person: Karan Bindra +91 9971486643
Email: karan.bindra@freightsystems.com | Web: www.freightsystems.com























# JA / H/ND International Courier

- Our Services
- Free Pickup Services
- Free Packing Services
- Fastest Delivery Services
- Commercial Cargo

个十甲

- World Wide Courier Services
- Online Tracking System

import & export 200 countries

© 9725933400

**©** 9173898500

# **OUR CAREER**















iaihindinternationals@gmail.com









## SS ENTERPRISE

MSME-426, SANAND GIDC M: 91-9898660635 91-9825437308

### MANUFACTURER OF CUSTOM RUBBER PRODUCTS



**Custom Molding** 



Rubber & Silicone Extrusion Services



Die cut industrial gaskets



Design & Engineering assistance



**Color Matching** 



Custom Tooling for Prototype & Production



Splicing & Vulcanization



Compound Mixing



Special & Custom





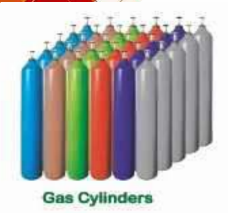




Industrial Gases/
Special Gases/
Mixture Gases and
Refrigerant Gases
available

Devashun Bhutani (2) +91 9824980239 Jitendra Chouhan (2) +91 8527331383











9

Plot No. 13, Mahalaxmi Ind. Estate,

Village : Iyava Gam

Sanand, Ahmedabad-382170



safetyguards@gmail.com



www.safetyguards.in



# Metal Craft & Coating

# **All Powder Coating Processes**





Plot No. 13, Mahalaxmi Ind. Estate,

Village : Iyava Gam

Sanand, Ahmedabad-382170



metalcraftandcoating@gmail.com



www.royalseals.co.in









Vishal Bhai 95102 59130

All Types Of Nets Like Invisible Net. Pigeon Net, Mosquito net etc.

P.C.S.

**Pest Control Services** 

E-mail: vrpara106@gmail.com













# **Bhavik Shah**

+91 93286 02100

+91 97266 79744





# All Industrial Oil Distributor















### **Address:**

GF-7, Madhav Estate, Near Odhav Ring Road, Under Hotel Safari Odhav, Ahmedabad-382415.

E-mail: info@shrinathoil.com shrinath corporation@yahoo.com www.shrinathoil.com



**Environment Consultant** 



**Environmental Consulting** 

(Freelancing Service for **Environment Work)** 



335, Block-A, Sahjanand Business Park, On S.P. Ring Road, Odhav-Kathavada. Ahmedabad-382415

E: vijaygondaliya30@gmail.com

### Service Provide for

- **Environment Clearance New/Expansion Amendment** /Transfer/Corrigendum/Name Change
- GPCB NOC/CCA,
- Monthly Patrak, Form 4, Form 5
- Closures Revocation,
- CTE Product Mix,
- Rule 9 Application,
- Plastic Waste Registration
- Adequacy Certificate (Schedule I & II)













**DFA ROBOTIX** stands as a distinguished Robotic Automation and Integration company, strategically located in **Rajkot and Ahmedabad**. Our core expertise lies in delivering tailored robotic solutions across a spectrum of applications, ranging from **CNC machine tending to mig, tig & laser welding, colour spraying, pick & place and inspection & vision system.** 



For more information, please contact through email or mobile number. www.dfarobotix.com | info@dfarobotix.com

Mobile: +91 6358 44 00 66

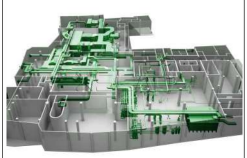








Design @ Gopal +91 9375 88 4508



Electrical Designing





Panel Manufacturing











Genuine Brand Partner



Industrial Lighting



Switchyard Erection



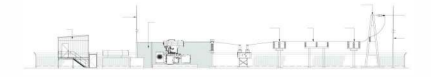
Electrical Liaisoning



Electrical Earthing







# western power projects

Private Limited

Electrical Contractor & Consultant

Plot No: WP-194, Opp: Coca-Cola Sanand Plant, BOL GIDC, Vill: Rasulpura, Sanand-II-382170 Ta: Sanand, Dist: Ahmedabad. INDIA | Website: www.wpower.in

Mobile: 93742 15390 / 98252 23862 | E-mail: info.wpppl@gmail.com

Reliable Partner for Energy solution













# "May the divine light of Diwali bring peace, prosperity, and happiness to your life. Happy Diwali!"







**For Inquiries** 

Manoj Ramchandani +91 94084 89874











### **RUSHABH INDUSTRIES**

Unit 1: Plot E 239, Sanand GIDC II, Bol, Sanand- 382 170, Gujarat, India.
Unit 2: Plot 137, Road 20, Odhav GIDC, Odhav, Ahmedabad-382 415, Gujarat, India.
Call: +91 99244 49021, +91 94265 11383, +91 94267 08292
shalin@rushabhindustries.com | www.rushabhindustries.com







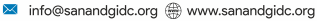


**Rate Card** 

### SANAND INDUSTRIES ASSOCIATION

SM 39/3, Next to GIDC Office,

Opp. Ford, Bol GIDC, Sanand-II, Pin-382170





**7**<sup>th</sup>

Time Launching Quarterly Magazine

Pages	Advt Size (inches)	Rates (One Time)	Contract Rates Yearly Contract (4 Issue)
Half Page	8(W)x5(H)	₹ 2,500/-	₹ 8,000/-
Full Page	8(W)x10.5(H)	₹ 5,000/-	₹ 18,000/-
Last 3 Pages (Premium Page)	8(W)x10.5(H)	₹ 8,000/-	₹ 30,000/-
First 4 Pages (Premium Page)	8(W)x10.5(H)	₹ 10,000/-	₹ 35,000/-
Front Inside Cover (Booked)	8.5(W)×11(H)	₹ 15,000/-	₹ 55,000/-
Back Inside Cover (Booked)			
Back Outside Cover (Booked)			
Front Gate Fold	17(W)x11(H)	₹ 20,000/-	₹ 70,000/-

## All Cheque must be drawn in favour of "JR INFOMEDIA"



### **Our Services:**

- GIDC Official Publishers (Industrial Directory & Magazine)
- Website, Google Play Store App & Digital Marketing
- Expo, Event Arrangement

🔀 jrinfomediaindia@gmail.com



### **GST 12% EXTRA**

### **Bank Details:**

Name: JR INFOMEDIA
A/C NO.: 100310011000086
IFSC: GSCB0UUNION
BRANCH: SAIJPUR BOGHA

**GSTIN: 24AMUPV0318E2ZX** 

# For more information, Call to +91 8758467473



CHHATRAL - 2021/22



**AEMA-2022** 



**RAKHIAL-2022** 



**GEZIA-2022** 



**PUMP-2023** 



GECA-2023



SANAND-2023



ZAK-2024













# SHRI AVIRAT FRP MOULDERS









# Mfg. of: Avirat Cooling Tower & FRPAirwashers





🔀 aviratcooling@rediffmail.com / nikunjkshah.1988@gmail.com 🚔 www.aviratcoolingtower.com













### SOME OTHER IMPORTANT AND NECESSARY REGULAR SERVICES

- Inverter:
  - Servicing
  - Troubleshooting
  - Updating Firmware
- Waterless Robotic Module Cleaning
- Cable Management
- MC4 Connectors Check
- Issue Detection & Diagnostic
- Performance Monitoring
- Energy Forecasting
- Thermography Test
- Spares Management
- Warranty Management
- Administrative Support
- Emergency Priority Service



## **Our Valued Patron**





















































# **Project Consultant Services:**

Industrial Land Central & State Govt Subsidy

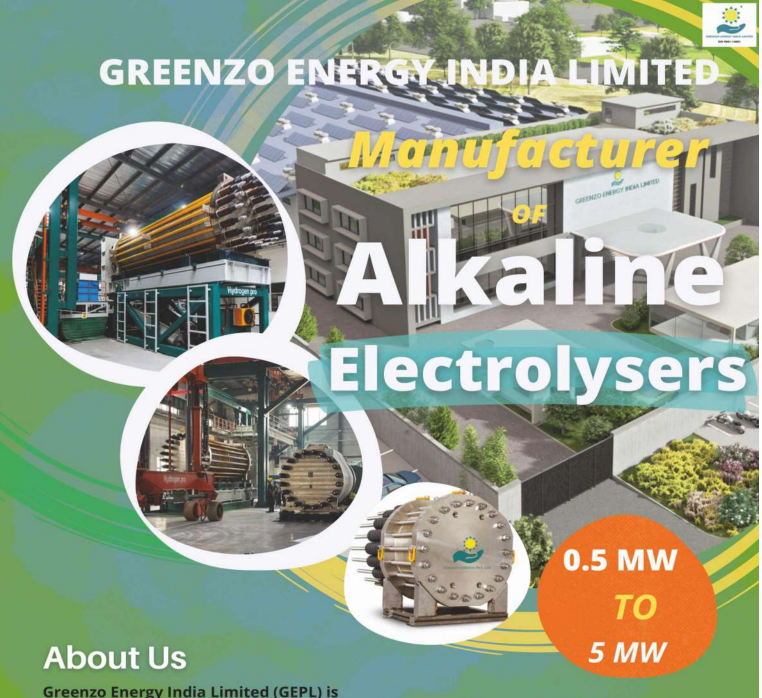
Electronics, Semiconductor, ESDM Policy

50+ Incentive schemes Project Finance (Export Finance) Li-ion Cell-Battery, Electric Vehicle, LEDs, ACs, Refrigerators Solar Panels, Green Hydrogen, Electrolysers, Renewables

Manufacturing & MSME, Large Project Schemes Pharma, Bio-Technology, Bio Process & Vaccines Chemicals, Metals, Plastic, Textile

- B-35, Circle-B, Above Pakwan Hotel, S.G. Highway, Ahmedabad.
  - **Q** Locations : Ahmedabad Surat Bhavnagar Gujarat
    - www.navkarbiz.com hardik@navkarbiz.com





Greenzo Energy India Limited (GEPL) is committed to green growth, specializing in advanced electrolyzers for generating clean and inexhaustible green hydrogen, aiming for a pivotal role in the sustainable future.



Changing Billion Lives Through Sustainable Energy Independence

**GREENZO ENERGY INDIA LIMITED** 



# **Our Offerings**

- Manufacturing of Electrolysers
- Epc of Solar & Green Hydrogen
- Provide Energy solution through Fuel Cell Technology

**Call Us Today** 

+91 98971 00900

www.greenzoenergy.com

Info@greenzoenergy.com

Coorporate Office: Unit No 1104, 11th Floor, Surya Kiran Building, K. G. Marg, Connaught Place, New Delhi - 110001, India Manufacturing Address: Plot No. 678 & 679, Sanand-II, GIDC Industrial Estate, Ahmedabad, Gujarat