

Surat: KP Group inks pact with govt, to set up network of fuel stations for hydrogen & electric vehicles across state

In a recent survey by Hurun, which compiled a 'richest list 2025', K P Group Chairman & Managing Director Dr Faruk G.Patel was listed as the richest person of Surat - with a net worth of Rs 11,930 crore.



We are rapidly scaling our renewable energy capacity, but we also want to grow in emerging areas like hydrogen and EV. (Source: File)

The Surat-based KP group, which is into solar power generation, signed a Memorandum of Understanding (MOU) with the state government during the Vibrant Gujarat Regional Conference on Thursday for setting up fuel stations for Hydrogen and Electric vehicles across Gujarat at an investment of around Rs 8,000 crore.

Under the agreement, KP Group, which is among the country's leading renewable energy conglomerates, will invest nearly Rs 8,000 crore to establish a network of hydrogen and electric vehicle (EV) fuel stations across Gujarat, marking a major step towards advancing e-mobility infrastructure in the state.

The MoU was signed by Affan Patel, Director, K P Group, and Bhakti Shamal, Joint Secretary, Energy and Petrochemicals Department, in the presence of Gujarat CM Bhupendra Bhai Patel, Finance Minister Kanubhai Desai and Union Minister of New & Renewable Energy Prahlad Joshi.

In a recent survey by Hurun, which compiled a 'richest list 2025', K P Group Chairman & Managing Director Dr Faruk G Patel was listed as the richest person of [Surat](#) – with a net worth of Rs 11,930 crore.

According to the MoU, the Gujarat government will facilitate KP Group in obtaining the necessary permissions and clearances in line with the state's policies and regulatory framework. The project, scheduled to commence in 2026, is expected to generate around 1,000 employment opportunities and support both industrial growth and environmental sustainability.

Elaborating on the MoU, Dr Faruk G Patel said, "At KP Group, we have always believed in contributing to a cleaner, greener, and more self-reliant Gujarat. We are rapidly scaling our renewable energy capacity, but we also want to grow in emerging areas like hydrogen and EV. This MoU for setting up hydrogen and EV fuel stations across the state reflects our commitment to building sustainable infrastructure that accelerates the transition to clean mobility. We are proud to partner with the Government of Gujarat in shaping the state's future as India's clean energy leader."

The MoU aligns with the vision of "Viksit Gujarat to Viksit Bharat", highlighting the state's leadership in driving India's green energy transformation.

At the 10th edition of the Vibrant Gujarat Global Summit in [Gandhinagar](#), KP Group signed MoUs to invest Rs 17,790 crore in Gujarat. The Group proposed investment of Rs 16,690 crore for 2,675 MW wind, solar, and hybrid power projects at multiple locations, and pledged investment of Rs. 1,000 crore for a green hydrogen plant, sources said.

KP Group to invest ₹8,000 crore in hydrogen, EV fuel stations across Gujarat

The project, expected to begin in 2026, will create around 1,000 employment opportunities across the state



The initiative aligns with the state's "Viksit Gujarat to Viksit Bharat" vision and aims to support India's clean energy transition by expanding green mobility infrastructure.

New Delhi: Renewable energy company, KP Group, on Monday said it will invest ₹8,000 crore to set up a network of hydrogen and electric vehicle (EV) fuel stations across Gujarat, as part of a Memorandum of Understanding (MoU) signed with the Government of Gujarat during the first Vibrant Gujarat Regional Conference for North Gujarat in Mehsana.

According to the agreement, the Government of Gujarat will assist KP Group in obtaining necessary approvals and clearances under the state's existing policies and regulatory framework. The project, expected to begin in 2026, will create around 1,000 employment opportunities across the state.

"At KP Group, we have always believed in contributing to a cleaner, greener, and more self-reliant Gujarat. We are rapidly scaling our renewable energy capacity, but we also want to grow in emerging areas like hydrogen and EV," said Faruk G Patel, Chairman and Managing Director of KP Group.

The MoU was signed by Affan Patel, Director, KP Group, and Bhakti Shamal, Joint Secretary, Energy and Petrochemicals Department, in the presence of Chief Minister Bhupendra Bhai Patel, Finance Minister Kanubhai Desai, and Union Minister for New and Renewable Energy Prahlad Joshi.

"This MoU for setting up hydrogen and EV fuel stations across the state reflects our commitment to building sustainable infrastructure that accelerates the transition to clean mobility. We are proud to partner with the Government of Gujarat in shaping the state's future as India's clean energy leader," he added.

The initiative aligns with the state's "Viksit Gujarat to Viksit Bharat" vision and aims to support India's clean energy transition by expanding green mobility infrastructure.

Earlier, at the 10th Vibrant Gujarat Global Summit held in Gandhinagar, KP Group had signed MoUs worth ₹17,790 crore with the state government. These included ₹16,690 crore for 2,675 MW of wind, solar, and hybrid power projects across multiple locations, and ₹1,000 crore for setting up a green hydrogen plant.

KP Group Signs MoU with Gujarat Govt. for Hydrogen, EV Fuel Stations

KP Group inked an MoU with Gujarat's Energy and Petrochemicals Department at the Vibrant Gujarat Regional Conference (North Region) to invest INR 8,000 crore in hydrogen and EV fuel stations statewide.



KP Group has signed a Memorandum of Understanding (MoU) with the Energy and Petrochemicals Department, Government of Gujarat, at the Vibrant Gujarat Regional Conference (North Region) held at Ganpat University, Mehsana.

The agreement aims to establish a network of Hydrogen and Electric Vehicle (EV) fuel stations across Gujarat, strengthening the state's clean energy and e-mobility infrastructure. The MoU was signed by Bhakti Shamal, Joint Secretary, Energy and Petrochemicals Department, Government of Gujarat, and Affan Patel, Director, KP Group.

The project involves a proposed investment of INR 8,000 crore in Banaskantha district, expected to generate 1,000 employment opportunities, with operations scheduled to begin in 2026.

Under the MoU, the Government of Gujarat will facilitate all required permissions, approvals, and clearances through its departments in accordance with state policies.

Business Standard

October 10, 2025

KP Group signs MoU with Gujarat Govt.'s Energy & Petrochemicals Dept.

To invest Rs 8,000 cr for establishment of Hydrogen and EV fuel stations across Gujarat KP Group has signed a Memorandum of Understanding (MoU) with the Energy & Petrochemicals Department, Government of Gujarat, for the establishment of Hydrogen and Electric Vehicle (EV) fuel stations across Gujarat. The initiative, part of the Vibrant Gujarat Regional Conference (North Region) held at Ganpat University, Mehsana, marks a major step towards strengthening Gujarat's clean energy and e-mobility ecosystem.

Under this MoU, KP Group will invest Rs 8,000 crore to establish a state-wide network of Hydrogen and EV fuel stations, generating approximately 1,000 employment opportunities. The project will serve as a key enabler for Gujarat's transition toward low-carbon, sustainable mobility.

The Government of Gujarat, would facilitate KP Group in obtaining necessary permissions, registrations, approvals and clearances from relevant departments as per the prevailing state policies, rules and regulations ensuring timely and smooth project implementation.

Gujarat, KP Group Ink ₹8,000 Cr MoU To Build Hydrogen & EV Fuel Stations By 2026

The company has proposed to develop hydrogen and EV fuel stations across Gujarat to support the clean energy ecosystem and e-mobility infrastructure.



Gujarat, KP Group Ink ₹8,000 Cr MoU To Build Hydrogen & EV Fuel Stations By 2026

The Gujarat government recently entered into a Memorandum of Understanding (MoU) with KP Group on October 9, 2025, to establish Hydrogen and Electric Vehicle (EV) fuel stations across the state. The collaboration, concluded in Mehsana, was part of the 'Investment Promotion Activity' for the Vibrant Gujarat Regional Conference.

The Gujarat based group has proposed to develop hydrogen and EV fuel stations across Gujarat to support the clean energy ecosystem and e-mobility infrastructure. The project is expected to be developed in the Banaskantha district with an investment of around ₹8,000 crore. It is projected to be completed by 2026, creating around 1,000 jobs.

The Gujarat government has also stated that it will facilitate KP Group in obtaining necessary permissions, registrations, approvals, and clearances from the concerned state departments, as per existing policies, rules, and regulations of the Gujarat government. The MoU aims to enable KP Group to establish the aforesaid project in a time-bound manner.

KPI Green's Previous Collaboration

KP Group has previously collaborated with Delta Electronics India, a prominent energy and power management solutions provider, by signing three strategic Memoranda of Understanding (MoUs). This collaboration spans three high-impact areas: Battery Energy Storage Systems (BESS), Green Hydrogen and EV Charging Infrastructure, and Solar PV Inverters.

Additionally, this MoU focuses on integrated green hydrogen refueling and EV charging infrastructure. KP Group will lead the development of green hydrogen production plants powered by renewable energy, while Delta will contribute critical technologies, including energy management systems, hydrogen compression and dispensing components, as well as EV charging hardware and software such as power management, compression, and integrated energy management systems.

The two companies will jointly design and implement green hydrogen stations and EV charging hubs across India. Delta will supply EV chargers, including AC and DC fast chargers, energy management systems, and software platforms for real-time monitoring and billing. The collaboration will also focus on skill development, with Delta training KP Group teams for safe and efficient station operations.



KP Group Signs ₹8,000 Cr MoU With Gujarat to Build Hydrogen & EV Fuel Network

By Bajaj Broking Team | Market News

Source: KP Green Energy Press Release (NSE Exchange Filings) | Published on Oct 10, 2025

Disclaimer: This content has been published for informational purposes only. Bajaj Broking is not affiliated with, nor does it endorse or assume any responsibility for, the source material. Readers are advised to consult the original publication for complete and accurate context.

KPI Green Energy News Today

As quoted in the press release of KPI Green Energy (NSE Exchange Filings), KP Group, a Gujarat-based company engaged in renewable energy and infrastructure, has entered into a Memorandum of Understanding (MoU) with the Energy & Petrochemicals Department of Gujarat to create hydrogen and EV fuel stations throughout Gujarat.

The MoU was executed on October 9, 2025, during the Vibrant Gujarat Regional Conference (North Region) at Ganpat University, Mehsana. The MoU was signed by Affan Patel on behalf of KP Group and by Bhakti Shamal on behalf of the government.

Key Takeaways

- The KP Group plans to invest a total of ₹8,000 crore in Gujarat for hydrogen and electric vehicle stations.
- The initiative will create about 1,000 jobs
- This provides government assistance to achieve the necessary approvals and clearances.
- This supports Gujarat's ambitions for clean mobility and low-carbon goals.

KPI GREEN ENERGY LIMITED

Trade

438.95 **-3.75 (-0.82 %)**

Updated - 13 October 2025

444.10 **↑**
DAY HIGH

435.45 **↓**
DAY LOW

3,58,981.00
VOLUME (BSE)

[More Information](#) →

Investment And Infrastructure Breakdown

| Parameter | Detail |
|-----------------|---|
| Investment | ₹8,000 crore |
| Target Network | Hydrogen + EV fuel stations in Gujarat |
| Jobs Estimated | ~1,000 |
| Government Role | Facilitation of approvals and clearances |
| Strategic Aim | Strengthen low-carbon mobility in Gujarat |

Share Price Update

KPI Green Energy share price stands at ₹442 per share on the BSE as of October 10, 2025, at 15:30 PM IST, up by 2.5%.

KP Group Expands Into Hydrogen Mobility with ₹80Bn [\$961M] Investment Plan



Photo Source: KP Group

- KP Group signs MoU to build hydrogen and EV fuel stations; plans to invest ₹80 billion [\$961 million] and create 1,000 jobs across Gujarat
- KPI Green Energy granted Category A Power Trading Licence, unlocking value from 6GW renewables portfolio with real-time trading flexibility

KPI Green Energy Ltd — the renewables arm of KP Group — is charging ahead on two fronts: entering India's emerging hydrogen mobility sector and securing a Category A Power Trading Licence from the Gujarat Electricity Regulatory Commission (GERC). Both moves signal a deepening strategic push into clean energy markets and infrastructure.

The group has signed a Memorandum of Understanding (MoU) to develop both hydrogen fuel stations and EV charging infrastructure, backed by an ₹80 billion [\$961 million] investment plan that aims to generate 1,000 jobs. The projects will reinforce KP Group's vertical integration in clean energy, extending its presence from power generation to green fuels and end-user infrastructure.

At the same time, KPI Green Energy has been granted a Category A licence by GERC — a status that allows it to trade electricity on power exchanges and directly access short-term bilateral markets. This unlocks a new level of flexibility and margin optimisation across its 6GW renewable portfolio, enabling real-time alignment between generation and demand.

“This licence is a strategic milestone for us,” said Dr. Faruk Patel, Chairman and Managing Director of KP Group. “It not only empowers KPI to participate directly in dynamic markets but also allows us to sell power when and where it's most needed — maximising realisations, expanding customer choice, and accelerating India's clean-energy transition.”

With the licence, KPI Green can now offer green power products tailored to industrial and utility buyers, including day-ahead and real-time blocks, exchange-based pricing, and standardised contracts. This structure improves transparency while helping clients meet ESG goals and renewable energy obligations under open-access frameworks.

The move will also enable the group to support faster integration of new consumers into India's green electricity ecosystem, especially for short-term or transitional energy needs — such as EV and hydrogen infrastructure.

By combining electricity market trading with investments in hydrogen fuel stations, KP Group is positioning itself not just as a generator, but as a clean energy ecosystem player — one that spans electrons, molecules, and mobility.

October 10, 2025

Gujarat signs MoU with KP Group to set up hydrogen and EV fuel stations

In a significant move to boost clean energy infrastructure, the Gujarat government has signed an agreement with the KP Group to set up a network of hydrogen and electric vehicle (EV) fuel stations across the state, reports Saur Energy International.

The agreement was finalized on October 9, 2025, in Mehsana as part of a regional investment conference. The KP Group, a company based in Gujarat, plans to build these stations to support the state's clean energy and electric mobility goals.

The project is slated for the Banaskantha district with an estimated investment of ₹8,000 crore. It is expected to be finished by 2026 and generate approximately 1,000 new jobs.

The state government has committed to helping the company secure all the required permits and approvals from various departments to ensure the project is completed on schedule.

This is not the KP Group's first major partnership in the clean energy sector. The group had previously teamed up with Delta Electronics India, a major energy solutions provider, for several strategic projects.

That earlier collaboration focuses on battery storage systems, green hydrogen, EV charging infrastructure, and solar power equipment. For the new fuel stations, the KP Group will lead the development of green hydrogen production plants. Delta will provide essential technology, including systems for managing energy, compressing hydrogen, and operating EV chargers.

Together, the two companies will work on designing and building green hydrogen stations and EV charging hubs throughout India. The partnership also includes plans for training KP Group staff to ensure the safe and efficient operation of the new stations.



DeshGujarat

KP Group to invest ₹8,000 cr to set up Hydrogen and EV Refuelling Network across Gujarat

October 10, 2025

Surat: City-based renewable energy conglomerate today announced that it has signed a Memorandum of Understanding (MoU) with the Energy & Petrochemicals Department, Government of Gujarat, for the establishment of Hydrogen and Electric Vehicle (EV) fuel stations across the state. The initiative, part of the Vibrant Gujarat Regional Conference (North Region) held at Ganpat University, Mehsana, marks a major step towards strengthening Gujarat's clean energy and e-mobility ecosystem, the company said.

The MoU was signed on October 9, 2025, as part of the Investment Promotion Activity under the VGRC. Under this MoU, KP Group will invest ₹8,000 crore to establish a state-wide network of Hydrogen and EV fuel stations, generating approximately 1,000 employment opportunities. The project will serve as a key enabler for Gujarat's transition toward low-carbon, sustainable mobility.

The Government of Gujarat would facilitate KP Group in obtaining necessary permissions, registrations, approvals, and clearances from relevant departments as per prevailing state policies, rules, and regulations—ensuring timely and smooth project implementation.

"Gujarat has consistently led India's clean-energy transition, and this MoU marks another milestone in that journey. Through this collaboration, we aim to create a robust, future-ready refuelling ecosystem for Hydrogen and Electric Vehicles that will not only enable industries, public transport, and private mobility to adopt cleaner fuels with confidence, but also strengthen Gujarat's position as a frontrunner in sustainable and green infrastructure development," said Dr. Faruk G. Patel, Founding Promoter, KP Group. DeshGujarat

KP Group to invest Rs 8,000 crore for hydrogen and EV fuel stations in Gujarat

KP Group has signed an MoU with Gujarat government to invest Rs 8,000 crore for hydrogen and EV fuel stations across the state



KP Group to invest Rs 8,000 crore for hydrogen and EV fuel stations in Gujarat Energy Watch

New Delhi: [KP Group](#) has signed a Memorandum of Understanding (MoU) with the government of Gujarat to invest Rs 8,000 crore for setting up hydrogen and electric vehicle (EV) fuel stations across the state. The agreement was inked at the first Vibrant Gujarat Regional Conference (VGRC) for North Gujarat held in Mehsana, in the presence of Chief Minister Bhupendra Patel, Finance Minister Kanubhai Desai and Union Minister for New & Renewable Energy Pralhad Joshi.

Follow [Energy Watch on X](#)

The MoU was signed by Affan Patel, Director, KP Group, and Bhakti Shamal, Joint Secretary, Energy and Petrochemicals Department, said KP Group in a statement on Monday.

‘Commitment to building sustainable infrastructure’

Commenting on the partnership, Dr Faruk G Patel, Chairman and Managing Director, KP Group, said: “At KP Group, we have always believed in contributing to a cleaner, greener, and more self-reliant Gujarat. We are rapidly scaling our renewable energy capacity, but we also want to grow in emerging areas like hydrogen and EV. This MoU for setting up hydrogen and EV fuel stations across the state reflects our commitment to building sustainable infrastructure that accelerates the transition to clean mobility.”



KPI Green arm wins 100 MW captive solar project orders which must use India-made solar modules

Patel added that the collaboration reaffirms the company’s alignment with Gujarat’s vision of “Viksit Gujarat to Viksit Bharat,” and its leadership in India’s green energy transformation.

Earlier MoUs worth Rs 17,790 crore

At the 10th edition of the Vibrant Gujarat Global Summit in Gandhinagar earlier this year, KP Group had signed MoUs to invest Rs 17,790 crore in Gujarat. The proposed investment included Rs 16,690 crore for developing 2,675 MW of wind, solar and hybrid projects at multiple sites, and Rs 1,000 crore for setting up a green hydrogen plant.



KP Group to Invest ₹8,000 Crore for Hydrogen and EV Fuel Network in Gujarat

KPIGREEN ₹442.60 +4.93%

The KP Group, a prominent Gujarat-based conglomerate specializing in renewable energy, has signed a major Memorandum of Understanding (MoU) with the Government of Gujarat to develop a comprehensive Hydrogen and Electric Vehicle (EV) fuel station network across the state. This major initiative is aligned with the group's key solar vertical, [KPI Green Energy Ltd.](#)

The agreement, formalized at the Vibrant Gujarat Regional Conference in Mehsana, signifies a crucial step in strengthening Gujarat's clean energy and e-mobility ecosystem. Under the terms of the MoU, the KP Group has committed to an investment of ₹8,000 crore to establish the state-wide refuelling network. This massive project is expected to create approximately 1,000 employment opportunities.

The initiative, signed by Mr. Affan Patel, Whole Time Director of KP Group, and Smt. Bhakti Shamal, Joint Secretary of the Energy & Petrochemicals Department, will serve as a key enabler for Gujarat's transition toward low-carbon, sustainable mobility.

The Government of Gujarat has pledged to actively facilitate the KP Group by assisting in obtaining all necessary permissions, registrations, approvals, and clearances in line with state policies. This government support aims to ensure the timely and smooth implementation of the project.

Dr. Faruk G. Patel, Founding Promoter of KP Group, emphasized that this collaboration reinforces Gujarat's leadership in clean energy. The goal is to build a robust, future-ready refuelling ecosystem that encourages industries, public transport, and private mobility to confidently adopt cleaner fuels, thereby cementing Gujarat's status as a frontrunner in sustainable infrastructure development.

Over the last three and five years this stock has delivered multibagger returns of more than 335% and 3,355%, respectively.

Let's take a look at its Factor Analysis scores:



| | | | | | |
|----------|-----------------|--------------|----------------|-----------------|------------------|
| Overview | Momentum 4/5 | Value 3/5 | Quality 4/5 | Low Vol. 4/5 | Sentiment N/A |
|----------|-----------------|--------------|----------------|-----------------|------------------|

Overview

Important stock indicators to obtain a deeper understanding of the value and performance of a company.

- Outperformer
- Fairly Valued
- Good Quality
- Low Price Fluctuation



KP ગ્રુપે ગુજરાત સરકાર સાથે હાઇડ્રોજન, EV ફ્યુઅલ સ્ટેશન માટે MOU પર હસ્તાક્ષર કર્યા
ઉર્જા ઉત્પાદન કંપની કેપી ગ્રુપે ગુરુવારે વાઇબ્રન્ટ ગુજરાત પ્રાદેશિક સમિટ દરમિયાન રાજ્ય સરકાર સાથે સમજૂતી કરાર (એમઓયુ) પર હસ્તાક્ષર કર્યા.



સુરત સ્થિત સૌર ઉર્જા ઉત્પાદન કંપની કેપી ગ્રુપે ગુરુવારે વાઇબ્રન્ટ ગુજરાત પ્રાદેશિક સમિટ દરમિયાન રાજ્ય સરકાર સાથે સમજૂતી કરાર (એમઓયુ) પર હસ્તાક્ષર કર્યા. આ કરાર હેઠળ, સમગ્ર ગુજરાતમાં આશરે ₹8,000 કરોડના રોકાણ સાથે હાઇડ્રોજન અને ઇલેક્ટ્રિક વાહન ફ્યુઅલિંગ સ્ટેશનો સ્થાપવામાં આવશે.

ગુજરાતમાં ફ્યુઅલિંગ સ્ટેશનોનું નેટવર્ક

આ કરાર હેઠળ, દેશના અગ્રણી નવીનીકરણીય ઉર્જા જૂથોમાંનું એક કેપી ગ્રુપ, સમગ્ર ગુજરાતમાં હાઇડ્રોજન અને ઇલેક્ટ્રિક વાહન (EV) ફ્યુઅલિંગ સ્ટેશનોનું નેટવર્ક સ્થાપવા માટે આશરે ₹8,000 કરોડનું રોકાણ કરશે, જે રાજ્યમાં ઇ-મોબિલિટી ઇન્ફ્રાસ્ટ્રક્ચરને આગળ વધારવા તરફ એક મોટું પગલું છે.

કેપી ગ્રુપના ડિરેક્ટર અજાન પટેલ અને ઉર્જા અને પેટ્રોકેમિકલ્સ વિભાગના સંયુક્ત સચિવ લલિત શામલે ગુજરાતના મુખ્યમંત્રી ભૂપેન્દ્ર પટેલ, નાણાં પ્રધાન કનુભાઈ દેસાઈ અને કેન્દ્રીય નવીનીકરણીય ઉર્જા પ્રધાન પ્રહલાદ જોશીની હાજરીમાં એમઓયુ પર હસ્તાક્ષર કર્યા.

ડૉ. ફારુક જી. પટેલ કેપી ગ્રુપના ચેરમેન

"2025ના સૌથી ધનિક લોકો" યાદી તૈયાર કરનાર હુડ્ડન દ્વારા તાજેતરમાં કરાયેલા સર્વેમાં, કેપી ગ્રુપના ચેરમેન અને મેનેજિંગ ડિરેક્ટર ડૉ. ફારુક જી. પટેલને ₹11,930 કરોડની સંપત્તિ સાથે સુરતના સૌથી ધનિક વ્યક્તિ તરીકે સ્થાન આપવામાં આવ્યું છે.

એમઓયુ અનુસાર, ગુજરાત સરકાર કેપી ગ્રુપને રાજ્યની નીતિઓ અને નિયમનકારી માળખા અનુસાર જરૂરી પરવાનગીઓ અને મંજૂરીઓ મેળવવામાં મદદ કરશે. 2026 માં શરૂ થનારા આ પ્રોજેક્ટથી આશરે 1000 નોકરીઓ સર્જાશે અને ઔદ્યોગિક વિકાસ અને પર્યાવરણીય ટકાવપણું બંનેને પ્રોત્સાહન મળશે તેવી અપેક્ષા છે.

ફ્યુઅલિંગ સ્ટેશનો સ્થાપવા માટેનો આ સમજૂતી કરાર

આ સમજૂતી કરાર અંગે માહિતી આપતાં ડૉ. ફારુક જી. પટેલે જણાવ્યું હતું કે, "કેપી ગ્રુપમાં, અમે હંમેશા સ્વચ્છ, હરિયાળું અને વધુ આત્મનિર્ભર ગુજરાત બનાવવામાં યોગદાન આપવામાં માનતા આવ્યા છીએ. અમે અમારી નવીનીકરણીય ઉર્જા ક્ષમતાને ઝડપથી વધારી રહ્યા છીએ, પરંતુ અમે હાઇડ્રોજન અને ઇવી જેવા ઉભરતા ક્ષેત્રોમાં પણ વિકાસ કરવા માંગીએ છીએ. રાજ્યભરમાં હાઇડ્રોજન અને ઇવી ફ્યુઅલિંગ સ્ટેશનો સ્થાપવા માટેનો આ સમજૂતી કરાર ટકાઉ માળખાગત સુવિધાઓ બનાવવા માટેની અમારી પ્રતિબદ્ધતા દર્શાવે છે જે સ્વચ્છ ગતિશીલતા તરફના સંક્રમણને વેગ આપે છે. ભારતના સ્વચ્છ ઉર્જા ક્ષેત્રમાં અગ્રણી રાજ્ય તરીકે ગુજરાતના ભવિષ્યને આકાર આપવામાં અમને ગુજરાત સરકાર સાથે ભાગીદારી કરવાનો ગર્વ છે."

આ સમજૂતી કરાર "વિકસિત ગુજરાતથી વિકસિત ભારત" ના વિઝન સાથે સુસંગત છે, જે ભારતના ત્રીજા ઉર્જા સંક્રમણને આગળ ધપાવવામાં રાજ્યના નેતૃત્વને પ્રકાશિત કરે છે.

SURAT

KP Group inks MoU with govt, to set up network of fuel stations in state for hydrogen, electric vehicles

EXPRESS NEWS SERVICE

SURAT, OCTOBER 10

THE SURAT-BASED KP group, which is into solar power generation, signed a Memorandum of Understanding (MOU) with the state government during the Vibrant Gujarat Regional Conference on Thursday for setting up fuel stations for Hydrogen and Electric vehicles across Gujarat at an investment of around Rs 8,000 crore.

Under the agreement, KP Group, which is among the country's leading renewable energy conglomerates, will invest nearly Rs 8,000 crore to establish a network of hydrogen and electric vehicle (EV) fuel stations across Gujarat, marking a major step towards advancing e-mobility infrastructure in the state.

The MoU was signed by Affan Patel, Director, K P Group, and Bhakti Shamal, Joint Secretary, Energy and Petrochemicals Department, in the presence of Gujarat CM Bhupendra Bhai Patel, Finance Minister Kanubhai Desai and Union Minister of New & Renewable Energy Prahlad Joshi.

In a recent survey by Hurun, which compiled a 'richest list 2025', K P Group Chairman & Managing Director Dr Faruk G Patel was listed as the richest person of Surat - with a net worth of

Rs 11,930 crore.

According to the MoU, the Gujarat government will facilitate KP Group in obtaining the necessary permissions and clearances in line with the state's policies and regulatory framework. The project, scheduled to commence in 2026, is expected to generate around 1,000 employment opportunities and support both industrial growth and environmental sustainability.

Elaborating on the MoU, Dr Faruk G Patel said, "At KP Group, we have always believed in contributing to a cleaner, greener, and more self-reliant Gujarat. We are rapidly scaling our renewable energy capacity, but we also want to grow in emerging areas like hydrogen and EV. This MoU for setting up hydrogen and EV fuel stations across the state reflects our commitment to building sustainable infrastructure that accelerates the transition to clean mobility. We are proud to partner with the Government of Gujarat in shaping the state's future as India's clean energy leader."

The MoU aligns with the vision of "Viksit Gujarat to Viksit Bharat", highlighting the state's leadership in driving India's green energy transformation.

At the 10th edition of the Vibrant Gujarat Global Summit in Gandhinagar, KP Group signed MoUs to invest Rs 17,790 crore in Gujarat.

સંદેશ

10 Oct 2025

KP શૂપના ગુજરાતમાં હાઈડ્રોજન અને EV ફ્યુઅલ સ્ટેશન માટે MOU થયાં

। સુજાત ।

સુરતની રિન્યુએબલ એનર્જી સમૂહોમાંના KP શૂપે મહોસાણામાં ઉત્તર ગુજરાત માટે પ્રથમ વાઈબ્રન્ટ ગુજરાત પ્રાદેશિક પરિષદ (VGRC)

ખાતે ગુજરાત સરકાર સાથે સમજૂતી કરાર (MoU) પર હસ્તાક્ષર કર્યાં છે. જેમાં KP શૂપે સમગ્ર ગુજરાતમાં હાઈડ્રોજન અને ઈલેક્ટ્રિક વાહન (EV) ફ્યુઅલ સ્ટેશનોનું નેટવર્ક સ્થાપિત કરવા માટે રૂ. ૮,૦૦૦ કરોડનું રોકાણ કરશે. જે રાજ્યમાં ઈ-મોબિલિટી ઈન્ફ્રાસ્ટ્રક્ચરને આગળ વધારવા તરફ એક મોટું પગલું છે. શૂપેમાંની



શૂપેન્ડઆઈ પટેલ તેમજ નાણામંત્રી કનુઆઈ દેસાઈ અને કેન્દ્રીય નવીનીકરણીય ઊર્જા મંત્રી પ્રલલાદ જોશીની હાજરીમાં KP શૂપના બોલ ટાઈમ ડિરેક્ટર અક્ષય ઇરુક

પટેલ અને ઊર્જા અને પેટ્રોકેમિકલ્સ વિભાગના સંયુક્ત સચિવ ભક્તિ શામલ દ્વારા ગણપત યુનિવર્સિટીના હોદ્દામાં MoU પર હસ્તાક્ષર થયા હતા. કેપી શૂપના ચેરમેન અને મેનેજિંગ ડિરેક્ટર ડૉ. ઇરુકે જણાવ્યું કે, કેપી શૂપ હંમેશા સ્વચ્છ, પરિવાહા અને વધુ આત્મનિર્ભર ગુજરાત માટે યોગદાન આપવામાં આવે છે.

ગુજરાત સિંચ

તાથા ગુજરાતદર્પણ સ્થાપના:૧૮૭૩

10 Oct 2025

KP ગ્રુપના હાઈડ્રોજન અને EV ફ્યુઅલ સ્ટેશન માટે 8,000 કરોડના MoU

સરકાર સાથે કરાયેલા
MoUને કારણે
2026માં શરૂ થનારા
આ પ્રોજેક્ટથી 1,000
રોજગારીની તકો ઊભી
થવાની અપેક્ષા



સુરત: ભારતના અગ્રણી રિન્યુએબલ એનર્જી સમૂહોમાંના એક KP ગ્રુપે આજે મહેસાણામાં ઉત્તર ગુજરાત માટે પ્રથમ વાઈબ્રન્ટ ગુજરાત પ્રાદેશિક પરિષદ (VGRC) ખાતે ગુજરાત સરકાર સાથે સમજૂતી કરાર (MoU) પર હસ્તાક્ષર કર્યા હતા. કરાર હેઠળ KP ગ્રુપ સમગ્ર ગુજરાતમાં હાઈડ્રોજન અને ઈલેક્ટ્રિક વાહન (EV) ફ્યુઅલ સ્ટેશનોનું નેટવર્ક સ્થાપિત કરવા માટે રૂ.8,000 કરોડનું રોકાણ કરશે.

ગુજરાતના મુખ્યમંત્રી ભૂપેન્દ્રભાઈ પટેલની હાજરીમાં KP ગ્રુપના ડિરેક્ટર અફાન પટેલ અને ઊર્જા અને પેટ્રોકેમિકલ્સ વિભાગના સંયુક્ત સચિવ ભક્તિ શામલ દ્વારા MoU

અનુસાર જરૂરી પરવાનગીઓ અને મંજૂરીઓ મેળવવામાં કેપી ગ્રુપને મદદ કરશે. 2026માં શરૂ થનારા આ પ્રોજેક્ટથી 1,000 રોજગારીની તકો ઊભી થવાની અપેક્ષા છે. ગાંધીનગરમાં વાઈબ્રન્ટ ગુજરાત ગ્લોબલ સમિટના 10મા સંસ્કરણમાં કેપી ગ્રુપે ગુજરાતમાં રૂ.17,790 કરોડના રોકાણ માટે એમઓયુ પર હસ્તાક્ષર કર્યા હતા. આ ગ્રુપે અનેક સ્થળોએ 2,675 મેગાવોટના પવન, સૌર અને હાઈબ્રિડ પાવર પ્રોજેક્ટ્સ માટે રૂ.16,690 કરોડના રોકાણનો પ્રસ્તાવ મૂક્યો અને ગ્રીન હાઈડ્રોજન પ્લાન્ટ માટે રૂ.1,000 કરોડના રોકાણનું વચન આપ્યું હતું.