



## DELHI AIRPORT



"Amidst the hustle and bustle of GMR Delhi Airport, a silent revolution is underway at a precise location – Terminal 3. Mindra, the leading manufacturer and OEM of EV Chargers, has proudly illuminated the future of sustainable travel by installing a cutting-edge 60kW EV Charger right at the heart of Terminal 3. Positioned strategically, this charging station is not just a technological marvel but a commitment to powering the journeys of tomorrow. As passengers navigate through the terminal, they'll discover the Mindra charging station – a beacon of progress,



## **GUWAHATI AIRPORT**



"As Lokpriya Gopinath Bordoloi International Airport embraces a future of sustainable transportation, Mindra takes the lead in propelling this vision with a trio of advanced EV chargers. Positioned strategically within the airport's parking facility, travelers and commuters encounter the seamless integration of electric vehicle infrastructure. At the forefront is the 30kW GB/T charger, designed to cater to a diverse range of electric vehicles, providing a versatile and accessible charging solution. Complementing this is the powerful 60kW CCS charger,





"As Jaipur International Airport takes strides towards a future marked by sustainability, Mindra is proud to contribute to this green evolution with a trio of cutting- edge EV chargers. Strategically located within the airport's parking area, these charging stations seamlessly integrate into the travel experience, symbolizing a commitment to eco-friendly transportation. Leading the charge is the 30kW GB/T charger, providing a versatile solution for a variety of electric vehicles. Its presence ensures that travelers have easy access to a reliable and efficient charging infrastructure



## LUCKNOW AIRPORT

"Embarking on a pioneering journey towards sustainable mobility, Chaudhary Charan Singh International Airport stands as a testament to progress with the installation of cutting-edge EV chargers by Mindra. At the forefront of this technological revolution, the airport proudly hosts a versatile trio – a 30kW GB/T charger, a powerful 60kW CCS charger, and an impressive 240kW bus charger.



"Embarking on a sustainable voyage at the crossroads of technology and travel, Mindra has unveiled its state-of-the-art 30kW EV Charger at the Sardar Vallabhbhai Patel International Airport. Nestled strategically within the airport's eco-conscious infrastructure, this charging station is a beacon of progress at the Arrival Plaza. As weary travelers step into the vibrant energy hub of the airport, they are greeted by the Mindra charging station, a symbol of commitment to a cleaner and greener tomorrow. This precise location at the Arrival Plaza not only adds a touch of convenience to the journey but also serves as a powerful reminder that sustainable choices are seamlessly integrated into the fabric of modern travel. Join us at the intersection of innovation and responsibility as we empower every arrival with the promise of a sustainable departure.



## **MANGLORE AIRPORT**



"As the sun-kissed shores of Manglore International Airport welcome travelers, a beacon of sustainable energy shines bright within its parking facilities. Mindra proudly presents the cutting-edge 60kW CCS EV charger, strategically positioned near the main entrance of the airport. Located at the heart of the parking area, this high-performance CCS charger is designed to cater to the charging needs of electric vehicles equipped with CCS connectors. Its presence near the main entrance ensures convenient accessibility for all travelers, offering a seamless and swift recharging experience.



trio of cutting-edge EV chargers strategically positioned within the airport's parking infrastructure. These charging stations seamlessly integrate into the bustling travel environment, symbolizing a commitment to eco-conscious mobility. At the forefront is the versatile 30kW GB/T charger, providing a flexible and efficient solution for various electric vehicles. This ensures that travelers have easy access to reliable charging infrastructure, enhancing the convenience of electric vehicle usage at the airport.



"As Trivandrum International Airport charts a course toward a more sustainable future, Mindra proudly introduces a trio of advanced EV chargers within the airport's parking precinct. Strategically positioned, these charging stations seamlessly blend into the travel experience, embodying a commitment to eco-conscious transportation. At the forefront is the versatile 30kW GB/T charger, offering a flexible and efficient solution for a diverse range of electric vehicles. This ensures that travelers have convenient access to reliable charging infrastructure during their time at the airport. Complementing this is the robust 60kW CCS charger, designed for high-speed charging compatibility with CCS-equipped electric cars, ensuring a rapid and hassle-free recharging experience.





