

Arenas & Stadiums EV Charging Solutions

Arenas and entertainment venues have a lucrative opportunity to drive large crowds by installing EV charging stations. While most EV charging is done overnight, sporting events and concerts can last more than four hours on some occasions, providing ample charging time for EV drivers in attendance. With fans typically spending more time onsite during their visits, stadiums with EV charging stations will soon have a distinct advantage over those without as drivers everywhere continue to make the switch to electric vehicles.

50% OF NEW CAR SALES ARE EXPECTED TO BE EV BY 2030



30%

OF VEHICLES WILL BE ELECTRIC BY 2030

COMMITMENT TO SUSTAINABILITY

The ongoing transition to electric vehicles represents more than just early adopters flocking to the latest trend in technology; it shows that people everywhere are investing in the next generation of infrastructure and a shared vision for a more sustainable future. For arenas and entertainment venues, deploying EV charging stations can serve as a natural complement to environmental and sustainability efforts already in place, putting an emphasis on health, well-being, and green initiatives in their community.

For more information on Energy Options services and products, please call 605.656.1692 or visit energyoptions.pro

9.6

MILLION

CHARGING PORTS

NEEDED BY 2030

SOLUTIONS

AUTE

We want to help you provide a simple turnkey solution that drives differentiation and revenue for those involved in the EV revolution.

- Provide EV charging as a complementary amenity or as an additional revenue center
- Appeal to a growing audience of EV drivers By 2040, 54% of new car sales and 33% of the global fleet are estimated to be electric
- Improve your eco-friendly appeal to guests by offering EV charging and supporting alternative and renewable energy solutions
- Availability of charging stations shows that your facility is on the leaded edge of technology
- Enhance current sustainability initatives with EV charging and supporting alternative and renewable energy solutions
- Help improve air quality and reduction of CO₂ emissions



