

# More than Fast Charging. More than one **Revenue Stream.**

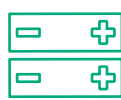
Battery-buffered, up to 300 kW, with large-format advertising displays.  
Accelerate your business beyond grid constraints.



**Optimize energy costs.**  
Smart energy sourcing that boosts your margins.



**Up to 300 kW**  
charging power  
from only 22–87 kW  
grid connection



**Up to 201 kWh**  
integrated battery  
storage for energy  
trading and arbitrage



**Fast deployment**  
Ready for use in just a  
few days without costly  
approval procedures.



**Faster ROI**  
Revenue stacking  
beyond charging.

MADE IN GERMANY

✓ Development ✓ Manufacturing ✓ IT Security



adstec

Energy

# Why ChargePost Operators reach Profitability sooner.

Standard DC-FC generates revenue only when a vehicle is charging.

ChargePost stacks multiple streams — reducing dependency on utilisation.

Standard DC charger

grid upgrade costs —

upfront construction fee —

increasing grid fees —

only charging revenue +

Battery-buffered ChargePost

+ no or less grid extension required

+ charging revenue

+ optimize energy costs

+ DOOH advertising revenue

- **HPC where others can't:**  
enables fast charging at sites with limited grid capacity.
- **Faster deployment:**  
no medium-voltage upgrade  
— ready in weeks not months.
- **Better margins:**  
multiple revenue streams plus smart energy sourcing.
- **Made in Germany**  
3,700+ charge points delivered worldwide.



Plan your solution  
& request a consultation

Phone: +49 7022 2522-0 | E-Mail: energy@ads-tec-energy.com