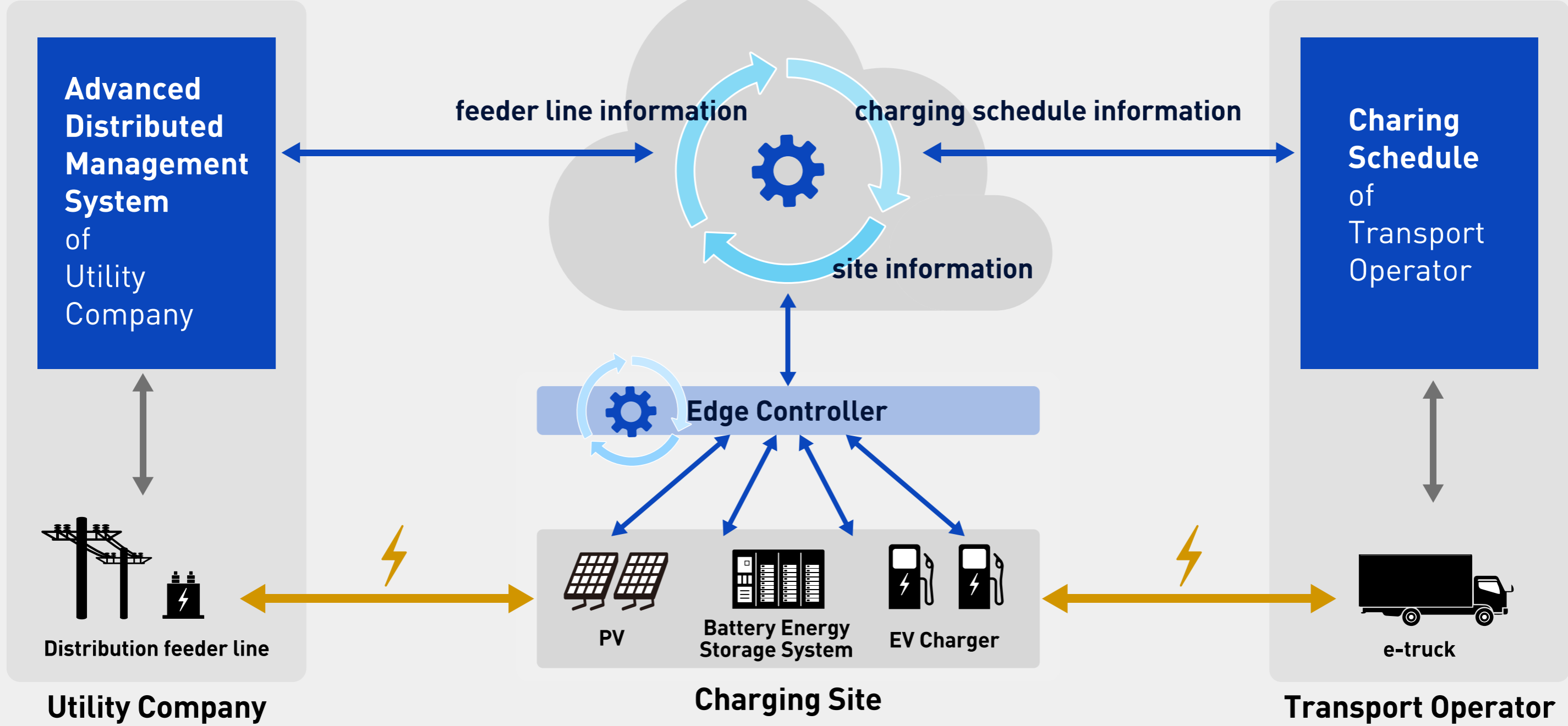
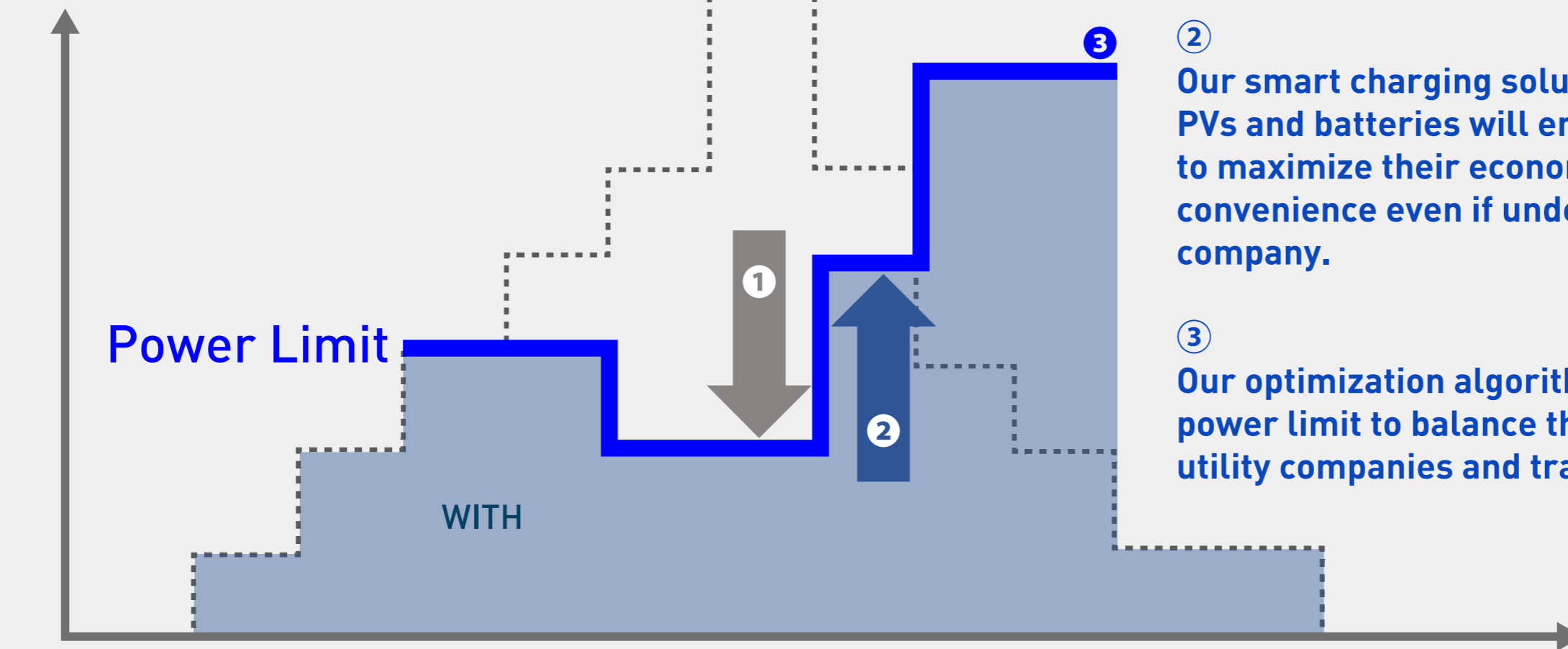


# System Configuration



# Environmental Contributions

Charging Load



- ① Our EV charging controlling solution based on distribution feeder line information will enable utility company to cut the peak demand of EV charging which allows utility company to avoid feeder line upgrade cost.
- ② Our smart charging solution or it combined with PVs and batteries will enable transport operators to maximize their economic performance or convenience even if under controlled by utility company.
- ③ Our optimization algorithm will determine the power limit to balance the both expectations of utility companies and transport operators.