Electric Forklifts

R&D

FS/demon stration

Product/ service

Sumitomo Nacco Forklift Co., Ltd.

- The company has developed a new battery-powered forklift that is more environmentally friendly than ICE *1 forklifts. This battery-powered forklift is equipped with a high-efficiency IPM motor and can reduce energy consumption and extend its operating hours.
- Furthermore, optional lithium-ion batteries enables rapid charging, allowing a longer continuous operation with a shorter charging time.
- Lithium-ion batteries have a high charging efficiency, saving about 20% of the electricity cost compared to lead-acid storage batteries
- By tactically utilizing the high-efficiency and rapid charging characteristics, this batterypowered forklift could achieve an operating hours close to that of ICE forklifts, expanding the possibility of this electric forklift replacing conventional ICE forklifts.
 - *1) ICE = Internal Combustion Engine



Carbon Neutral Contribution points

- ✓ Contributing to zero emissions (zero exhaust gas)
- ✓ Switching an ICE forklift to a battery-powered forklift could reduce CO₂ emissions by about 60% during product use.