ConRAC Environmental & Sustainability

The graphic below is not to scale and is for illustrative purposes only

Priority Partners:

CS Project Delivery values partners who prioritize clean energy practices as well as local subcontractors and vendors, with use of MWDBE-certified companies when possible. Water Reclamation and Air Quality Systems: Used at all CS-delivered and CS-operated sites, these practices conserve water and provide smart ventilation which reduces energy use and prolongs the life of HVAC systems. Each consolidated rental car facility (ConRAC) is unique and can be designed to incorporate the following environmental and sustainability elements. Each location mentioned has been delivered by Conrac Solutions (CS) Project Delivery and/or is operated by CS Operators.

Solar Power: Constructed and operated by CS, the Newark Liberty Int'l Airport ConRAC and public parking facility is powered by solar energy via the solar array on top of floor six. The Eugene Airport facility also utilizes solar power.

LED-Efficient Lighting:

The LED-efficient lighting retrofit at San Francisco Int'l Airport decreased energy usage by approximately 66%.

Waste Management:

R/R

CS' patented system focuses on centralization, compaction and recycling which reduces operational costs and increases efficiency and safety. It is currently used at 12 CS-operated locations.

Electrical Vehicle Charging:

ConRAC facilities may be equipped to support transition to EV fleets. The following CS-delivered and/or CS-managed sites have EV charging: Austin-Bergstrom Int'l Airport, Eugene Airport, Newark Liberty Int'l Airport, and Portland Int'l Airport.

Alternative Energy

Storage: Energy storage offsets peak demand and reduces reliance on generators during emergency power outages.

Composting Landscaping Debris:

Implemented at San Diego Int'l Airport, this practice turns a waste product into a usable resource, supporting sustainable land management, reducing landfill waste and improving soil health.



QTA Quick Turn-Around Area: May include vehicle fueling and EV charging, maintenance bays, car washes, and administration offices

Ready/Return Building: A multi-level structure for customer vehicle rental and return operations

Customer Service Building: A customer-oriented retail space tailored to the needs of rental car customers

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