TRANSPORTATION

SUSTAINABLE PRACTICES

Completed?

COMMENTS

- Enforce mandatory no idling rules for all vehicles on set and adhere to local ordinances regarding idling rules.
- 2 Identify a shaded or sheltered area for drivers to wait outside of their vehicles.
- Use low-carbon fuels such as biodiesel (B20 or greater) or renewable diesel in generators and trucks.
- Rent hybrid, electric or alternative fuel vehicles and equipment.
- 5 Tie into the electric grid to power basecamp and eliminate generator use.
- 6 Turn off generators when not in use and power down trailers at wrap.
- Reduce emissions on generators by using catalyzed particulate filters and Tier 3 generators.
- Practice responsible refueling; refuel in contained or bunded areas, use drip trays or ground sheets.
- 9 Combine trailers, and limit or right size equipment.
- 10 Turn off air conditioning in unoccupied trailers.
- Use trailers that are optimized for energy efficiency and built with sustainable materials.
- Use trailers that can run off-grid, i.e. with solar and batteries.
- 13 Use re-refined motor oil and dispose of properly.
- Provide shuttle service to condense drives or make public transportation feasible.



- 15 Use electric/hybrid or alternative fuel picture cars.
 - Logistically support environmental efforts. (e.g..
- 16 movement of recycling or compost bins/ water refilling stations.)
- Ask other departments to coordinate orders with the goal of reducing truck trips.
- 18 Use non-toxic cleaning products in trailers. e.g. Green Seal or EPA's Design for the Environment certified.
 - Follow green practices; reduce, reuse, recycle and shut
- 19 down (e.g., reduce paper, refill water bottles, shut down equipment).
- 20 Search for new green vendors at GreenProductionGuide.com.