

# ELECTRIC

SUSTAINABLE PRACTICES	Completed?	COMMENTS
1 Use energy efficient work lights, e.g., CFL, LED or induction lighting.		
2 Make a minimum of 20% of set lighting energy efficient,. e.g. LEDs, fluorescent and plasma.		
3 Save the lights by dimming down in between takes and shut off when not in use. When prelight is complete, power down.		
4 Recycle plastic lighting gels with mixed plastics.		
5 Use low VOC adhesives.		
6 Recycle used batteries following safe handling procedures. Store temporarily in one gallon plastic pails with a lid.		
7 Reuse and donate expendables.		
8 Utilize house power, tie into the grid instead of using generators.		
9 Right size generators. Do not order generators larger than your actual power needs.		
10 Keep elephant doors closed when the air conditioning is on and turn off power, HVAC, catwalk and house lights when not in use and before leaving.		
11 Follow green practices; reduce, reuse, recycle and shut down (e.g., reduce paper, refill water bottles, shut down equipment).		
12 Search for new green vendors at <a href="http://GreenProductionGuide.com">GreenProductionGuide.com</a> .		