



Environmental Benefits of C-MOR's Lighting Products

- The production, transport, processing and consumption of oil and gas products accounts for 60% of all global greenhouse gas emissions, with 15% directly attributable to the oil and gas industry
- Emissions include discharges associated with the energy used to power operations. Emissions are reduced with **C-MOR's Lighting Products** by lowering energy demand; replacing fossil energy sources to lower carbon-intensity
- **C-MOR's Products** Eliminate noise, carbon emissions and toxic fumes from work-sites;
- Light Towers utilize diesel generators and HPS lamps which contribute to air pollution, vibrations, and noise in the work environment. Each HPS lamp contains 10-50 milligrams of mercury—enough to poison an entire classroom of children above threshold limits
- **The Crown Jewel™** reduces highway traffic by eliminating the need for delivery or pickup of Light Towers between locations
- Several factors combine to give **C-MOR's light emitting diode** the smallest environmental footprint of any lighting source used on oil and gas locations

Safety Benefits of C-MOR's Lighting Products

- Increased illumination has proven to decrease accident rates by as much as 60%.
- Slips, Trips and Falls cause 15% of all accidental deaths, second to only Motor Vehicles
- Workers can detect trip hazards 94% faster with **C-MOR LED** lighting in place.
- **C-MOR's Patented Lights** reduce work site traffic obstacles, which is ideal for tight rig sites/locations
- The white light of LEDs encourages alertness and reduces fatigue by a factor of 5X, helping workers to feel more awake, less drowsy on any shift and enhances worker productivity and efficiency

Financial Benefits

- Operator running a 6-rig drilling program, have achieved Savings of over \$1,300,000 annually in lighting costs by switching to **C-MOR's Crown Lighting**
- The cost savings from Diesel Fuel, Delivery and Pickup of Light Towers, Maintenance, Oil and Hydraulic Fluid, multiple Light Tower Rentals and lost time, result in average annual savings of over \$230,000 PER Location

CROWN LIGHT™ SYSTEM



NET ZERO PROTOCOL

- With over 350 Installations and Servicing over 30% of the Rigs in the US, and Multiple Internationally, **C-MOR's Patented Lighting Systems** are effectively lowering Greenhouse Gas Emissions, Improving Safety and Significantly Reducing Operating Costs
- If Green House Gas Emission Reductions, Cost Savings and Increased Safety are your goals, then **C-MOR's Patented Lighting Systems** are a must over the use of Diesel-Powered Light Towers on Your Location



Helping our Clients achieve Net Zero

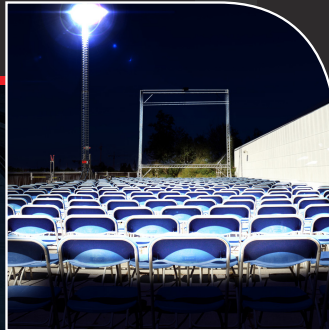
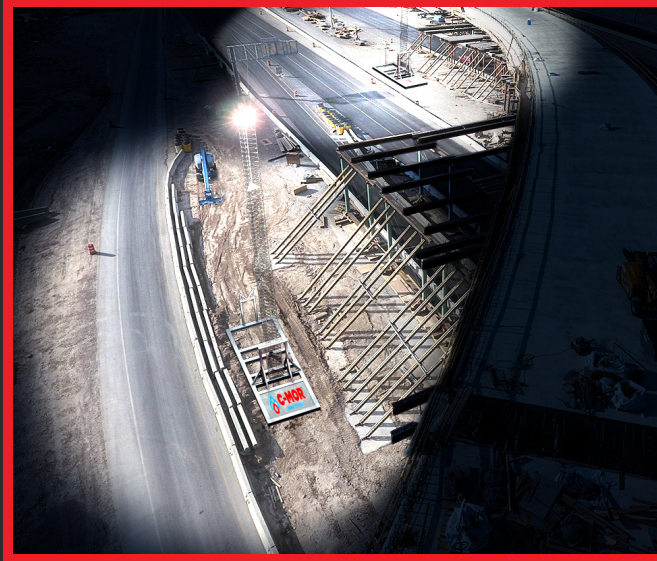
REDUCES CARBON FOOTPRINTS!



C-MOR™ energy is a full service oil field equipment rental service company nationwide with extensive on-site services. In addition to our advanced lighting systems and towers, we offer casing, mobile welding crews, and full fabrication services to provide additional support to our customers. We recognize that every piece of equipment on work sites has to be dependable. Our goal at C-MOR™ is to provide solutions to make job sites safer, more cost effective, and maximize efficiency.

- | | | |
|--------------------|-------------------|--------------------|
| • Construction | • DOT sites | • Mining |
| • Disaster relief | • Sporting events | • Forestry/Logging |
| • Oil and Gas | • Concerts | • Coil tubing |
| • Production sites | • Outdoor venues | • Government |
| • Drilling rigs | • Agriculture | • Frac sites |

VERSATILE CROWN LIGHT™ SYSTEM FOR MOBILE VISIBILITY



Our engineers extensively researched site locations to design and angle each LED lamp in directions which limit shadows and slows light dissipation. Our mobile system emits light over 150 yards in all directions from it's base preventing on site accidents.

ADVANCED LIGHTING SYSTEMS

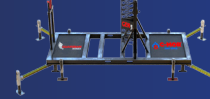
Helping our Clients achieve Net Zero

GEN 3 LIGHT TOWER

- Superior rugged design to withstand any terrain or weather
- Tower ranges 20'- 55' with customization available
- Smaller foot print
- Manual crank for dependability
- Simple expedient setup
- Long operation capability
- Hybrid power source options



Transport



Extending +/-



Extended 55'

PROVEN RELIABILITY & REDUCES EMISSIONS

- Customizable; ability to add or remove lights, poles, towers, mounting systems and position in the most efficient way possible
- Wireless; WiFi and Bluetooth capability options
- Proprietary electrical box that is not light dependent (i.e. if one connection is out, the whole system is not)
- Our crews are nationwide and on call for your service and install needs to help your job run smoothly and efficiently



ADVANCED LIGHTING SYSTEMS

Helping our Clients achieve Net Zero