

## **Pro-Vision 12000 Lighting System**

The rig was set up as per a drill site and all of the area was lit up better than our diesel

generated lighting plants can achieve and with less shadows on the rig, especially in regards to where the guys are working on the platform and under the mast where the wire line, winch and bean pump are mounted."

**This is from the client using** the LED Rig Lighting System .

We were able to remove the following from their fleet:

- 1 x Diesel generator per machine
- 2 x lights per machine
- Necessity for Electrical tagging by LXML which can be a painfully slow process
- Lost shifts due to lighting plant breakdowns and unserviceability
- Petrol from site
- Mechanics spending all day repairing small engines

"They spread the light better than conventional bulbs and when looking up the mast, particularly just under or above the light you don't get the glare in your eyes as you do with a conventional globe"



“The diesel generated 1 lighting plant ( 2 lights) are set up in one place to the front or side of the rig, this casts are large shadow to the opposite side of the machine creating a dark are which can cause trip hazards and lowered vision. The mounted lights removes almost all shadows around the perimeter (2-3 meters) all the way around the rig.”

