

LIGHTING EFFORT *update*

We have now completed our lighting project throughout all of Westgate and Helton Industries. The reduction in energy consumption resulting from the lighting project should be approximately 115 megawatt hours annually. *That's a lot of energy!* This means that all low efficiency "High Bay Metal Halides" and T12 lights have been replaced.

- Instead of the 254 fixtures x 400watt High Bay Metal Halide fixtures we are now using a much more efficient 4 lamp T5 HO (high output)x 220 watt florescent fixture.
- For all 400 plus T12 fixtures we are now using a low energy T8 fixture.

Our New 4 lamp HO Lights



Removed High Bay Metal Halides & T12 Lights



Most of our new fixtures use this sensor to keep the lights off until movement in the area indicates they need to be on.

