LIGHTING EFFORT

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.

