



# Sustainability & Energy Webinar Course

## Site Lighting Design and Light Pollution

### -CEU Quiz

1. The five main components for doing Site Lighting Design Uniformity, Illuminance Values, Energy, Site Lighting Controls and Light Pollution Control.

TRUE                  FALSE

2. For Calculation Baseline Site Lighting Energy, ASHRAE 90.1 tables shall be used.

TRUE                  FALSE

3. The importance of meeting Light Pollution requirements are saves Energy by direction light where it's needed and elimination light trespass to other projects sites

TRUE                  FALSE

4. With the different levels of Bl(back lighting) they have different angles at which they are categoriezed. Which is not the right angle for its category?

Low 0-30 degrees

Mid 30-60 degrees

high 60-80 degrees

Very High 80-100 degrees