## City Wide Construction Enterprises LLC.

This bill is not as simple as a one size fits all, in the construction industry there is no easy answer to managing heat, with provisions already in place companies provide additional water breaks and shaded areas for those breaks as well as earlier start times meaning at the end of an 8 hour shift the employee work day ends before the hottest part of the day. according to the way it is calculated for full sun automatically requires in add of 13 degrees, in New Mexico there is 278 out of 365 days of full sun 43 of which Surpass 90 Degrees. With standard work clothing this puts the calculation at 103 degrees meaning heavy work will require rest of 40 minutes for every 20 minutes worked, as temperatures increase work will quickly track into the Caution stage of the standard.

How does this affect the cost of projects?

This will drive cost up significantly for projects eventually leading to a lack of work.

Where are these calculations coming from?

where is your Data derived from?

Are we solving a problem or creating one?