## Outdoor and Indoor Heat-Related Hazards in Construc on: A Q&A Session on OSHA's Na onal Emphasis Program (7/12/23)

## Addi onal Resources

See the full PDF of the presenta on slides for other key resources: <a href="https://www.cpwr.com/wp-content/uploads/CPWR-Heat-Presenta">https://www.cpwr.com/wp-content/uploads/CPWR-Heat-Presenta</a> on-July12-2023.pdf

CPWR Heat Page: <a href="https://qpwr.com/heat">https://qpwr.com/heat</a>

OSHA Heat Page: <a href="https://www.osha.gov/heat">https://www.osha.gov/heat</a>

OSHA Heat NEP: ht ps://www.osha.gov/sites/default/files/enforcement/direc\_ves/CPL\_03-00-

<u>024.pdf</u>

OSHA Heat NEP Factsheet: <a href="https://www.osha.gov/sites/default/files/heat-nep-factsheet-en.pdf">https://www.osha.gov/sites/default/files/heat-nep-factsheet-en.pdf</a>

OSHA Heat Resources: ht ps://www.osha.gov/heat-exposure/resources

Peer-Reviewed Ar des that Summarize OSHA Heat Inves ga ons

Arbury et al. Heat Illness and Death Among Workers—United States, 2012-2013. MMWR