

March 9, 2018

To Whom It May Concern,

SMUD will use the following calculation determine the maximum nameplate capacity in AC for all equipment for each small cell installation. This calculation will be used when AC watts are not listed on devices. If the manufacturer nameplate information does not come in a format that SMUD can apply this calculation, then SMUD will determine how the calculation needs to be adjusted.

Device(s) maximum nameplate rated amps x device(s) minimum nameplate voltage = Max watts

Max watts / service nominal voltage (120V or 240V) = adjusted amps

Adjusted amps x service nominal voltage (120V or 240V) = max watts x number of units =

Final AC Maximum Watt Rating

Sincerely,

Bobbie Harris

Sr. Project Manager, PMP, Grid Planning & Operations
w.916-732-6326 | c.916-548-6992 | bobbie.harris@smud.org

SMUD | Powering forward. Together.
6201 S Street, Mail Stop B100, Sacramento, CA 95817
P.O. Box 15830, Sacramento, CA 95852-0830

Cc: Maria Veloso Koenig, Attila Miszti, Lora Anguay, Jennifer Restivo, Wayne Nakamoto, Michelle Zuniga, Jeff Berkheimer, Alcides Hernandez