

NEW MATH FOR SOLAR PROJECTS
FOR ANY PROJECT SUBMITTED ON OR AFTER JAN 1, 2017

125% of TOTAL INVERTER AMPS

EXAMPLE:

Total amps of inverters 41A *use 50A breaker

$$\begin{array}{r} \underline{\times 1.25} \\ =51.25 \text{ AMPS} \end{array}$$

NEXT

51.25A

Main Breaker size + 125A

$$=176.25 \text{ AMPS}$$

BUS RATING NEEDS TO BE 200 AMPS