

Illinois SREC Draft Comment

1 message

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Mon, Dec 10, 2018 at 12:23 PM

There are some inverters that have a D.C. capacity of 155% compared to the A.C. capacity. There is a system that is at 152.3% over sized and is still within the operating range of the inverter. I was wondering why there is a limit to the DC capacity even if the inverter is capably of running at a higher ratio and is there any consideration in changing this requirement?

Reference in draft guidebook.

Page 15, System Size, Section 2.

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