The ICC code changes CE206 and CE208 reduce the interior LPD values for building area and space-by-space methods, hence the changes result in decrease building energy use. The "None" on the "anticipated energy impact on FBC-EC if adopted" column must be amended with "Decrease" as shown below.

2021 IECC Section and Title	ICC Code Change No.	Change Summary b/t 2018 IECC and 2021 IECC	Change Summary b/t 2020 FBC-EC and 2021 IECC	Anticipated Energy Impact on FBC-EC if Adopted*	Anticipated Cost Impact on FBC-EC if Adopted*
Table C405.3.2(1) Interior Lighting Power Allowances: Building Area Method	CE206-19	Updates the interior lighting power allowances table for building area method. Reduces the LPD values for all building types with the exception of automotive facility, exercise center, library, parking garage, and workshop.	Same as change between 2018 IECC and 2021 IECC	None Decrease	None
Table C405.3.2(2) Interior Lighting Power Allowances: Space-by-Space Method	CE208-19	Updates the interior lighting power allowances table for the space-by-space method. Reduces the LPD values for almost all space types.	Same as change between 2018 IECC and 2021 IECC	None Decrease	None