From: DGS Website@DGS

To: <u>CBSC@DGS</u>; <u>typ@greenplumstreet.com</u>

Subject: PUBLIC COMMENT on PROPOSED BUILDING STANDARDS - Tien Peng

Date: Monday, May 15, 2023 4:53:04 AM

Commenter Contact Information

Name: Tien Peng

Date: 5/15/2023 12:00:00 AM

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Proposed Building Standard Title 24 Part #: Part 11

Section #: Appendix A5 NONRESIDENTIAL VOLUNTARY MEASURES, DIVISION A5.4- MATERIAL CONSERVATION AND RESOURCE EFFICIENCY, SECTION A5.409, LIFE CYCLE ASSESSMENT

Proposing State Agency: BSC

This comment is intended for review during: 45-Day Comment Period

Your recommendation based on the criteria of Health and Safety Code Section 18930(a): Approve as Amended

In support of your recommendation above, provide the rationale based on the criteria of Health and Safety Code Section 18930(a). If you recommend anything other than approve, cite the criteria in your comment. If you oppose a

proposed building standard, offer a solution or alternative for the state agency to consider.

Whole Building Life Cycle Assessment (wbLCA) tools - Athena, GaBi, Oneclicklca, openLCA, SimaPro, etc - as well as their particular datasets are all different in some way. Choice of modeling tools and/or underlying dataset may yield results which are incompatible if it results in a disproportionately large/small contribution to one or more building impacts. Age of the dataset, geographic appropriateness, representative electrical parameters are all considerations that would affect the calculated wbLCA results. Therefore comparisons should be made with the same wbLCA tool and dataset.

Add following to Section A5.409.2 Whole Building life cycle assessment...A5.409.2.1 Tier 1 and A5.409.2.2 Tier 2 "The life-cycle assessment software tool and data sets to evaluate both the baseline building and the proposed building shall be the same."

9 Point Criteria Info:

18930(a) 6