

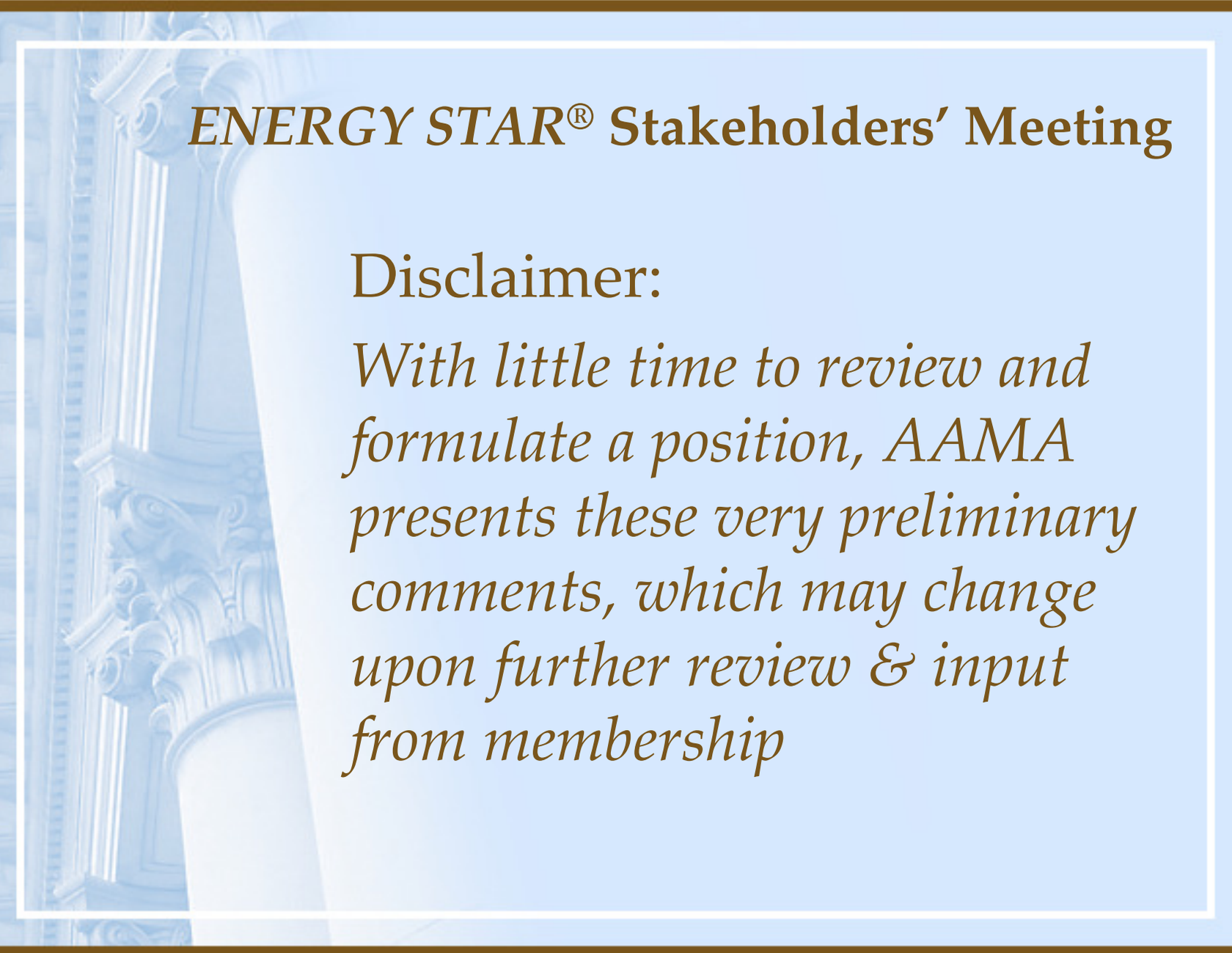


**U.S. Dept. of Energy's  
*ENERGY STAR*®  
Stakeholders' Meeting**

*Comments On Revised Criteria Prepared by :*

**American Architectural  
Manufacturers Association (AAMA)**

Wednesday, August 13 2008

The background of the slide features a light blue gradient with a faint, semi-transparent image of classical architectural columns on the left side. The columns are white with detailed capitals and are set against a darker blue background. The entire slide is framed by a thin brown border.

## **ENERGY STAR<sup>®</sup> Stakeholders' Meeting**

### **Disclaimer:**

*With little time to review and formulate a position, AAMA presents these very preliminary comments, which may change upon further review & input from membership*

The background of the slide features a light blue gradient with a faint, semi-transparent image of classical architectural columns on the left side. The columns are white with detailed capitals and are set against a darker blue background. The entire slide is framed by a thin brown border.

## **ENERGY STAR<sup>®</sup> Stakeholders' Meeting**

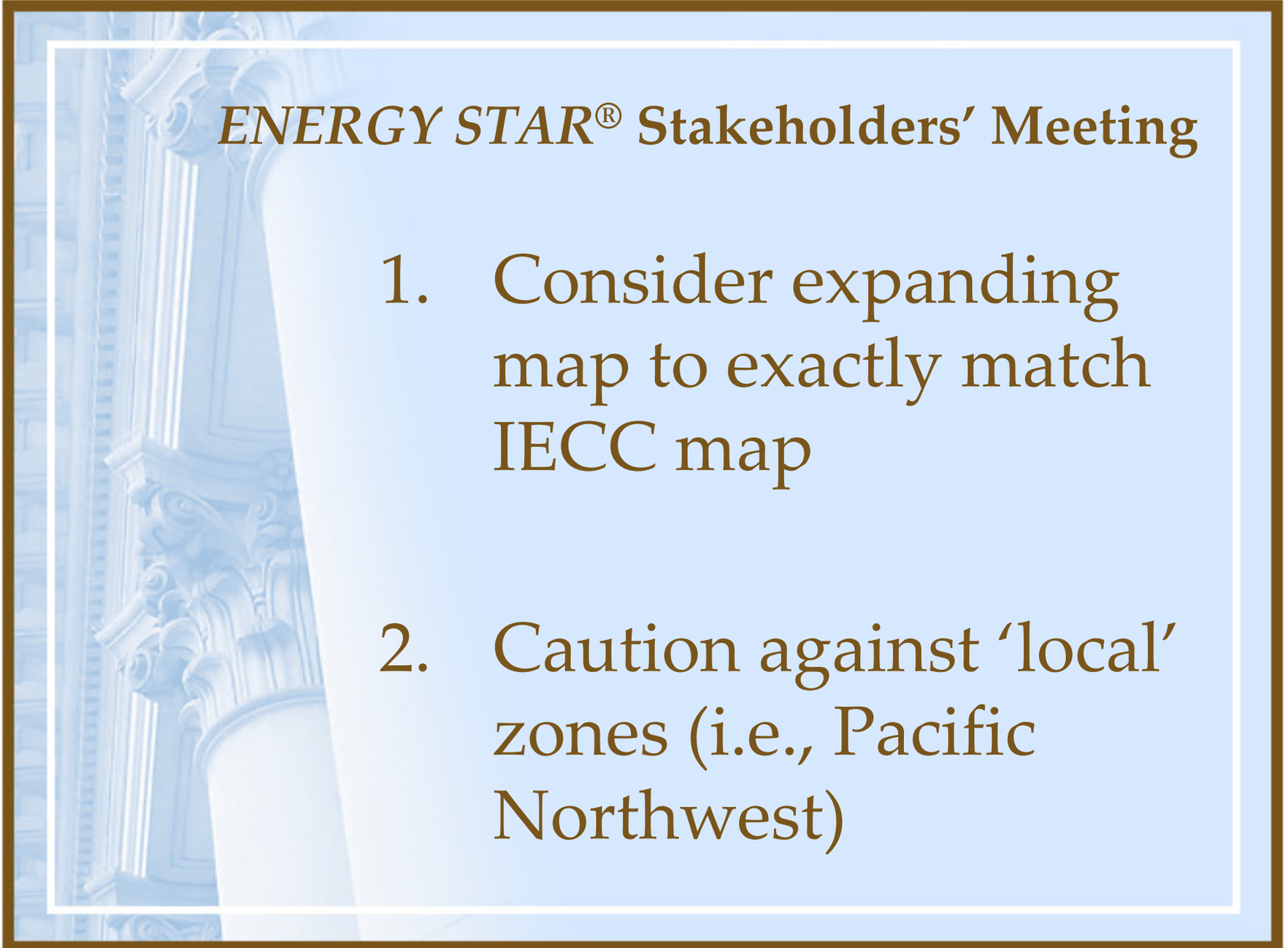
*We applaud the efforts of DOE; the Department has obviously invested a great deal of effort into researching the changes to the ENERGY STAR program that are being proposed.*

The background of the slide features a light blue gradient with a faint, semi-transparent image of classical architectural columns on the left side. The columns are white with detailed capitals and are set against a darker blue background. The entire slide is framed by a thin brown border.

## *ENERGY STAR*<sup>®</sup> Stakeholders' Meeting

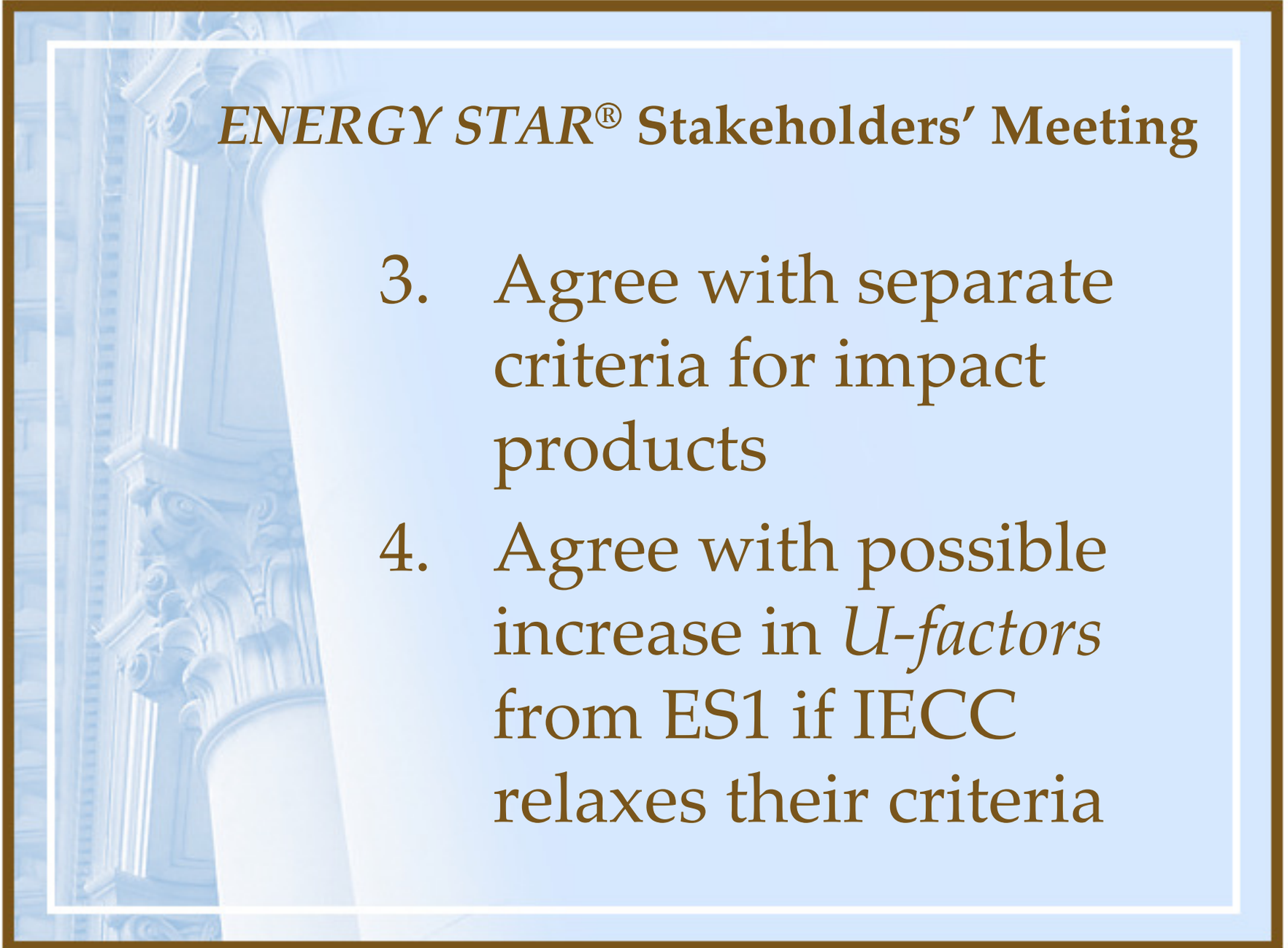
*Some obvious deficiencies with the current program are being corrected with the new program parameters.*

*A few comments from our members:*



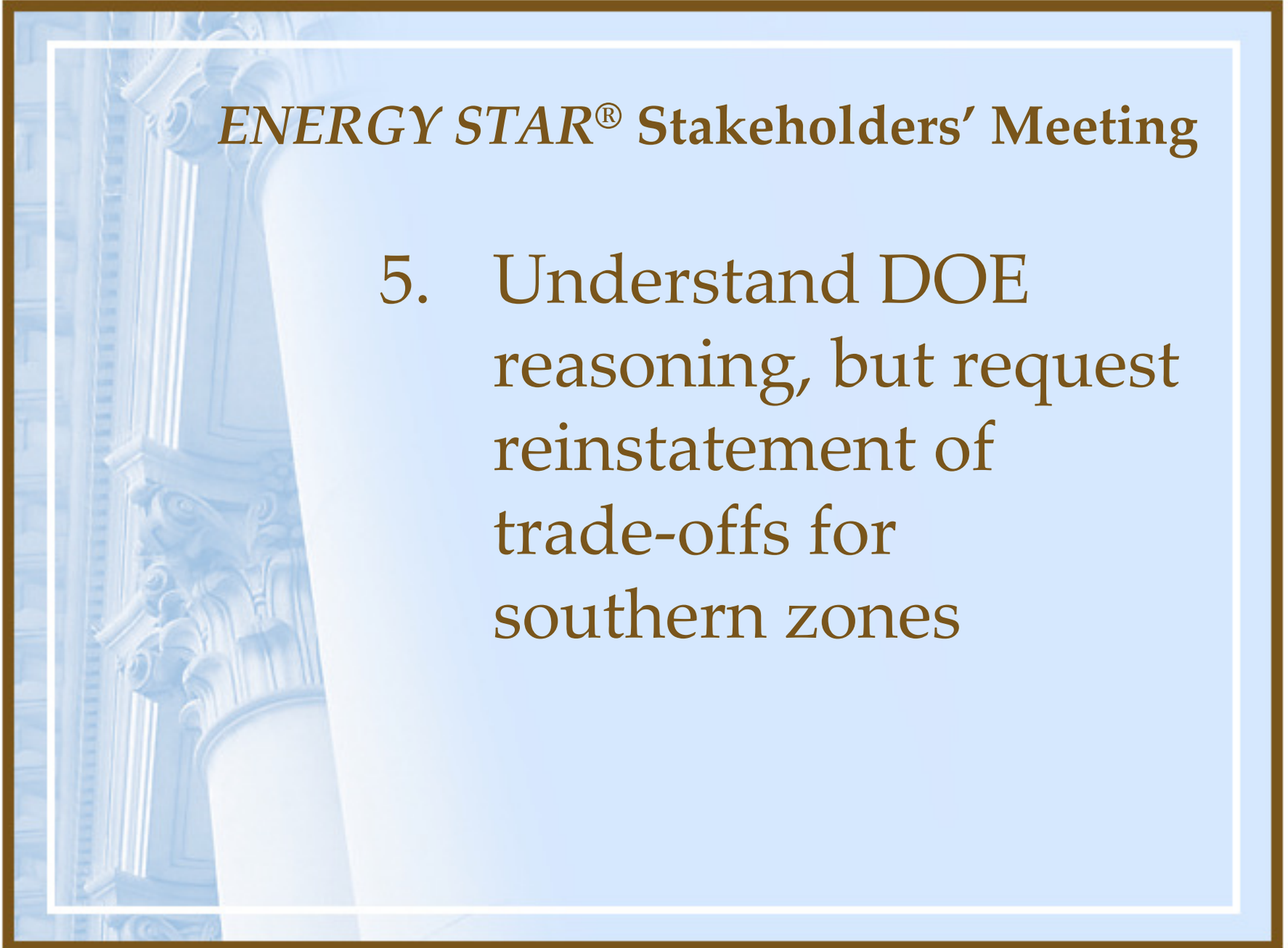
## *ENERGY STAR*<sup>®</sup> Stakeholders' Meeting

1. Consider expanding map to exactly match IECC map
2. Caution against 'local' zones (i.e., Pacific Northwest)



## *ENERGY STAR*<sup>®</sup> Stakeholders' Meeting

3. Agree with separate criteria for impact products
4. Agree with possible increase in *U-factors* from ES1 if IECC relaxes their criteria

The background of the slide features a light blue gradient with a faint, semi-transparent image of classical architectural columns on the left side. The columns are white with detailed capitals and fluted shafts. The entire slide is framed by a dark brown border.

## *ENERGY STAR*<sup>®</sup> Stakeholders' Meeting

5. Understand DOE reasoning, but request reinstatement of trade-offs for southern zones



*ENERGY STAR*<sup>®</sup> Stakeholders' Meeting

Thank-you