County of Fresno, California

Thursday, August 29, 2013, 6:00 P.M.

## **BUSINESS MEETING AGENDA**

Fresno County Office of Education Tower Building, Room 101T 1111 Van Ness Avenue Fresno, California 93721

I.	CALL TO ORDER/PLEDGE OF ALLEGIANCE	Chairperson Dr. Larry Wilder
II.	ROLL CALL	Recording Secretary Susan B. Bailey

## III. CONSIDERATION OF RECOMMENDATION TO THE STATE BOARD OF EDUCATION REGARDING THE BELOW MATTER......Chair

<u>Issue</u>: Whether the Fresno County Committee on School District Organization ("FCCSDO") shall recommend approval of a citizens' petition to re-organize the Coalinga-Huron Unified School District and create a new unified school district "Huron Unified School District." Pursuant to Education Code §35706, a county committee on school district organization may recommend approval or disapproval to the State Board of Education of a petition filed under Education Code § 35700.

A.	Presentation of staff report Fresno County Office of EducationChair
В.	Legal opinion presented by David Soldani,
C.	Atkinson Andelson Law Firm of Fresno
D. E.	Roll call vote on criteria (1-9) of Education Code section 35753(a)Chair Approval/Disapproval of the petitionChair
IV.	APPROVAL OF MAY 13, 2013 MINUTESChair
V.	APPROVAL OF MAY 20, 2013 MINUTESChair
VI.	OLD BUSINESSChair
VII.	NEW BUSINESSChair
VII. VIII.	NEW BUSINESS

Prior to action by the Fresno County Committee on School District Organization on any item on the agenda, the public may comment on the agenda item.

The Fresno County Committee on School District Organization and the Fresno County Office of Education encourage those with disabilities to participate fully in the public meeting process. If you need a disability-related modification or accommodation to participate in the public meeting, please contact Susan B. Bailey at (559) 497-3798 at least 48 hours before the scheduled meeting so that we may make every reasonable effort to accommodate you. [Government Code § 54954.2; Americans with Disabilities Act of 1990, § 202 (42 U.S.C. §12132)]