

## **BP 1100 DESCRIPTION – The Kern Community College District**

## **References:**

Education Code Section 72000 subdivision (b);

The District has been named the Kern Community College District.

The name is the property of the District. No person shall, without the permission of the Board, use this name or the names of any colleges or other facilities of the District, or any abbreviation of them, to imply, indicate or otherwise suggest that an organization, product or service is connected or affiliated with, or is endorsed, favored, supported, or opposed by, the District.

Legal Description - The Kern Community College District encompasses the territory composed of numerous elementary and high school districts.

The general description of the territory included, and maps thereof may be found in the Office of the Surveyor of Kern County, California.

Geographical Description - The District encompasses approximately twenty- four thousand, eight hundred (24,800) square miles including all of Inyo County, most of Kern County, and parts of Mono, Tulare, and San Bernardino Counties. The District Office is located at 2100 Chester Avenue, Bakersfield, California, 93301-4099. See https://www.kccd.edu/board-trustees/trustee-area-maps.html

Member Colleges - The District includes Bakersfield College, Cerro Coso Community College, and Porterville College. College classes are also available through centers and outreach sites. Bakersfield College operates two State-approved centers, one in Delano and one in Bakersfield. Cerro Coso Community College has two Stateapproved centers, one in1) East Kern with locations on Edwards Air Force Base and in California City, Mojave and Tehachapi and one known as the 2) Eastern Sierra Center with campuses in the Town of Mammoth Lakes and Bishop.

The Board of Trustees and the Administration shall solicit input from faculty, classified staff, management personnel, students, and the community relative to the development and amendment of policies in the following areas: Vision (Policy 1110)