

JOHANSEN HIGH SCHOOL
VOCAL MUSIC DEPARTMENT
641 Norseman Drive
Modesto, CA 95357
209-576-4959

February 18, 2016

Dear Business Owner:

The Johansen High School Vocal Music Department provides students the opportunity to perform great choral literature while entertaining local audiences and performing at a variety of civic and community events. Johansen Choirs are truly honored to represent our community and to tour throughout California, often giving students their first experience outside of Modesto.

We are excited that nearly 80 students participate in the vocal music program at Johansen High School. Last year our singers competed in state choral festivals, were invited to sing at local events, and toured Los Angeles. These singers have been invited to sing in many prestigious events such as, the Modesto Symphony Orchestra's Holiday Candlelight concert, and the Heritage festival of Gold in New York. In recent years, they have been selected as a finalist in the Valley's Got Talent competition, and won the Hawk 104.1 contest to sing on stage with Foreigner at the County Fair. Each year, several students are invited to sing in the Regional and All State Honor Choirs. Johansen High School Vocal Music program has more students accepted into these honor choirs than any other school in Stanislaus county.

Running a program of this caliber takes much more than what is available through state and local funding. The JHS Choral Boosters are committed to supporting the program with the cost of music, performance attire, staging equipment, technology, and transportation costs.

This is where your organization can help. We would greatly appreciate your support as a corporate sponsor. Attached is a sponsorship form that explains the sponsorship levels and benefits in more detail. Also we would enjoy speaking with you if there are other ways that your business would like to participate; such as an event, or in-kind sponsor of goods or services. We thank you in advance for your time and consideration.

Kind regards,