



PCL

POWAY COMMUNITY LEADERSHIP INSTITUTE

February 16, 2010

Dear Business Professionals:

The Poway Community Leadership Institute (PCLI), in partnership with the Poway Unified School District, would like to invite you to participate in a Teen Career Fair to be held on **April 15, 2010** from 1-4 p.m. at Poway High School in Poway. We hope that you, or a representative from your company, will support our efforts in making this a successful event.

PCLI is an educational forum, sponsored by the City of Poway and other regional organizations, composed of volunteers from the public and private sectors. PCLI identifies emerging leaders and offers them broad exposure to issues vital to our City, including the importance of community action.

The purpose of the Teen Career Fair is to connect teens with employers who may have upcoming job openings, particularly for this summer, and to provide teens with a forum to explore future career options. The students will visit tables to discuss professions, educational requirements and other details with the business attendees. Career fairs such as these often prove to be very beneficial to businesses interested in bolstering their recruiting efforts and increasing the profile of their respective industry.

Poway High School is an innovative leader in education and has a strong reputation for the high quality of its educational and athletics programs. This is a wonderful opportunity for San Diego region businesses to access this educated and talented pool of students. Students from Abraxas High School will also be in attendance for the event.

If you are interested in providing a booth at the Teen Career Fair, or donating funds as an event sponsor, please contact Carl Rossi at (858) 679-2626 or via email at powaycareerfair@gmail.com by February 26th. Please join us in helping make a difference in the lives of Poway and Abraxas High School students by connecting them to the resources available in our diverse business community.

Sincerely,

Carl Rossi
PCLI Project Team Member