

Business Background

Kelly Engineering Resources (KER) is a specialty service of Kelly Services, Inc., a leader in providing workforce solutions.

Since employing its first engineer in 1965, KER has grown to be recognized as a leading provider of engineering resources to customers in such industries as automotive, chemical, defense, electronics, energy, medical device and pharmaceutical.

Today, KER maintains a global network of company-owned and operated offices, staffed and managed by experienced engineering professionals who continuously assist clients with their staffing needs. KER recruits and places such professionals as engineers, technicians, designers, buyers, project managers, project support, manufacturing specialists, and supply chain specialists.

Kelly Engineering Resources has developed strong relationships within the engineering communities at the local, national, and global levels. KER is affiliated with more than 50 industry associations, societies, and special interest groups located throughout the world. In addition, KER has strategic partnerships with some of the industry's most influential trade associations and media publications for its Future Engineers Scholarship Program.

Milestones

- In 2009, KER and the National Academy Foundation (NAF) awarded monetary grants to 10 Academies of Engineering around the country. Through the grants, each academy will be able to implement an engineering project during the 2009 – 2010 school year.
- In 2008, KER announced a partnership with NAF to help high school students in urban and low-income areas around the country. The partnership has enabled Kelly to continue its outreach efforts and to create important benefits for NAF, for its students, and for our customers.
- In 2007, KER achieved ISO 9001:2000 certification, reflecting its commitment to achieving superior service for its customers and employees.
- In 2006, KER expanded its global presence with the launch of branch operations in Russia, Spain and Singapore. KER operates in more than 50 locations worldwide, with branches in Australia, Canada, France, Germany, Japan, Mexico, New Zealand, Puerto Rico, Russia, Singapore, United Kingdom, and the United States.
- Established in 2003, the KER Future Engineers Scholarship Program helps to encourage student interest in a career in engineering, foster excellence in the engineering field, and alleviate a critical current and future shortage of highly qualified engineers.

For more information, visit www.kellyengineering.com.