



Advance Comment on the Unemployment Rate Announcement Provided by Global Staffing Solutions Company Kelly Services

March 8, 2006

WHAT: Advance comment on the unemployment rate announcement provided by global staffing solutions provider, Kelly Services (NASDAQ: KELYA) (NASDAQ: KELYB).

WHO: Carl Camden, president and chief executive officer, Kelly Services.

DETAILS: The following commentary is offered in advance of the February unemployment rate announcement due Friday from the U.S. Department of Labor:

"We expect to once again see a modest jobs report for the month of February. Broadly positive indicators suggest that the economy is performing well, despite the challenge of stubbornly high energy prices. As a result, we will likely see a sustained job creation pace of about 200,000 new jobs each month as we head into the second quarter. "The economy also continues to reveal a steady demand for employees. The use of temporary employees across the employment spectrum is on the rise. The supply of credentialed, experienced professionals is tight and will continue to be under pressure. Financial, healthcare, and legal professionals all remain highly sought after."

WHEN: Carl Camden is available Friday, March 10, for media interviews through the contact information listed below.

About Kelly Services

Kelly Services, Inc. (NASDAQ: KELYA) (NASDAQ: KELYB) is a Fortune 500 company headquartered in Troy, Mich., offering staffing solutions that include temporary staffing services, staff leasing, outsourcing, vendor on-site and full-time placement. Kelly operates in 30 countries and territories. Kelly provides employment to more than 700,000 employees annually, with skills including office services, accounting, engineering, information technology, law, science, marketing, light industrial, education, health care and home care. Revenue in 2005 was \$5.3 billion. Visit www.kellyservices.com.

Media Contact: Amy Grundman of Kelly Services, Inc., +1-248-244-5630,
grundab@kellyservices.com
SOURCE: Kelly Services