



FOR IMMEDIATE DISTRIBUTION

KELLY SERVICES SIGNS MULTI-YEAR LEASE IN CRYSTAL LAKE, ILLINOIS

BARRINGTON, IL – February 16, 2017 – REC President and Managing Broker, James A. Hopkins, announces a new lease to KELLY SERVICES in Crystal Lake, Illinois. REC Senior Vice President, Frank R. Bedo, provided expert tenant representation from site searches through successful lease negotiation with details as follows:



- **Landlord:** KPCL, LLC
- **Tenant:** Kelly Services
- **Address:** 450 N. Rt. 31, Unit 110, Crystal Lake, IL
- **Description:** 1,340 square foot retail unit

ABOUT KELLY SERVICES:

Founded in 1946, Kelly established a temporary staffing company which focuses on their investment in people. Kelly offers a comprehensive array of outsourcing and consulting services as well as temporary, temporary-to-hire, and direct-hire basis.

For more information: <http://www.kellyservices.us/>



Frank R. Bedo serves as Senior Vice President to Real Estate Consultants of Illinois, LLC. As a commercial real

estate veteran, Frank works in unison with REC corporate clients who rely on his expertise in the process of identifying new sites and managing lease negotiations as well as expertly overseeing the marketing of company listings throughout the Chicagoland.

Real Estate Consultants of Illinois, LLC is a full-service commercial real estate firm based in the Chicago suburbs and doing business throughout the Midwest. REC presents a staff of experienced professionals ready to assist investors and business owners in all aspects of their real estate needs with a full service menu that includes sales, leasing, finance, relocation, expansion, acquisition and buyer/tenant representation.

REC Mission Statement:
To build wealth for our clients through the use of innovative and effective marketing strategies, skilled negotiations and conscientious, energetic delivery of commercial real estate services.

Visit our website:
www.REC-Illinois.com

FOR MORE INFORMATION:
Mari Anna McKenzie
REC Vice President
mckenzie@rec-illinois.com