

Tyler Technologies and the City of Franklin, Wis., Continue Partnership for CLT Appraisal Services

City has used CLT Appraisal Services since 1992

DALLAS – May 30, 2013 – Tyler Technologies, Inc. (NYSE: TYL) has signed a three-year agreement with the city of Franklin, Wis., for Tyler’s [CLT Appraisal Services](#). The agreement includes the role of statutory assessor, annual maintenance services and revaluation services. Tyler’s CLT Appraisal Services has performed property assessment support for the city since 1992 and the city also uses Tyler’s Univer appraisal software.

“The city of Franklin’s continued investment in Tyler’s appraisal and tax solutions speaks to the value provided by our products and services, and to the professionalism and expertise of our staff,” said David J. Johnson, president of Tyler’s CLT Appraisal Services. “We are pleased to continue our partnership with the city of Franklin.”

Franklin is a suburb of Milwaukee, Wis., located in Milwaukee County. The city has a population of approximately 35,450 and more than 12,550 real estate parcels. Tyler’s CLT Appraisal Services — the country’s only national mass appraisal service company — has appraised more than 30 million parcels across 46 states.

About Tyler Technologies, Inc.

Tyler Technologies (NYSE: TYL) is a leading provider of end-to-end information management solutions and services for local governments. Tyler partners with clients to empower the public sector — cities, counties, schools and other government entities — to become more efficient, more accessible and more responsive to the needs of citizens. Tyler’s client base includes more than 11,000 local government offices in all 50 states, Canada, the Caribbean and the United Kingdom. Forbes has named Tyler one of “America’s Best Small Companies” five times in the last six years. More information about Dallas-based Tyler Technologies can be found at www.tylertech.com.

###

Contact: Tony Katsulos
Jetstream PR for Tyler Technologies
972-788-9456, ext. 301
katsulos@jetstreampr.com