



LeaderEthics
WISCONSIN

News Release

Ethical Leadership...a Madison-area Conversation

LeaderEthics-Wisconsin, a non-partisan, non-profit organization committed to promoting ethical leadership among elected officials, will be holding a Madison-area event on June 19, 2019. The La Crosse-based organization was featured recently on the WPR Central Time Program (link attached). With 200 members, the La Crosse chapter is well under way. The organization is based on a simple but powerful premise: that people across the political spectrum are united by their interest in ethical public leaders.

"We hope that this event will be the kick start of the formation of a Madison-area chapter", stated Lee Rasch, the organization's founder. "The goal is to broaden the conversation statewide regarding four concepts of ethical leadership. Ethical elected leaders are truthful, they are transparent with public information, they are unifiers, not dividers, and, they seek to represent their entire constituency. The June 19 program will feature Dave Skogen, a successful business leader committed to servant leadership who has started character-based programs in more than 20 high schools, and LeaderEthics Wisconsin Executive Director Lee Rasch.

Madison resident Paul Gabriel joined the group and is eager for a Madison-area gathering. "So many of us are looking for ways to stay engaged in an era that seems more polarized and even designed to divide us." "We tend to focus on a particular political ideology as the solution or the problem when it really comes down to being ethical and open with the public."

A flyer is attached below and registration is open [here](#). The event is free and open to all but registration is required. Please feel free to contact us if you have any questions. Additional information is also available at: leaderethicswi.org.

Lee Rasch

Executive Director

LeaderEthics-Wisconsin

P.O. Box 371

La Crosse, WI 54601

leaderethicswi@gmail.com

Paul Gabriel

322 Robin Parkway

Madison, WI 53705

paul.gabriel@tds.net