

Doug Dvorak to Speak on Leadership & Team Building at ACEC

Chicago, Illinois, November 1, 2019: Doug Dvorak is pleased to announce he will be speaking to the American College of Engineering Consultancy (ACEC) regarding Leadership and Team Building on November 1, 2019, in McCall, Idaho. The well-known and well-regarded motivational speaker, who has delivered more than 1000 motivational keynote presentations and workshops on five continents, in more than 100 countries and over a million people, will be working with ACEC to help their team with his personal brand of motivational speaking.

Dvorak's workshops on leadership engage individuals and improve the performance of leaders by giving them applicable techniques and leadership tools they can immediately begin putting to use. Additionally, within his workshops, he discusses the three pillars of leadership, which includes purpose, passion and vision. He also discusses servant leadership strategies, in which individuals in positions of leadership can achieve authority by better understanding and implementing core concepts of what he calls servant leadership strategies, including empathy, listening, foresight and awareness.

In his team building workshop, Dvorak will be discussing issues, such as helping teams work together, allowing them to have fun without sacrificing efficiency and productivity, resulting in improved overall morale, increases in productivity and reductions in overall turnover.

To learn more about Doug Dvorak and his workshops, visit his site online DougDvorak.com or contact him directly at 847-241-4860.

About Doug Dvorak: [Doug Dvorak](http://DougDvorak.com) is a motivational keynote speaker who is one of the most well-traveled working today. Dvorak is a CSP (Certified Speaking Professional) and a graduate of Flagler College in Florida, as well as a member of several prestigious speaker organizations.

Company: Doug Dvorak

Address: 1061 W. 16th St. #306

City: Chicago

State: Illinois

Zip code: 60608

Telephone number: 847-241-4860