TRANSPORTATION SEMINAR

LEED®ing and Developing Smart Projects
Thursday, November 9, 2017, noon to 1pm

Please join us in College Avenue Commons (CAVC) room 425.

Ali Fakih, PhD, PE, LEED AP
Principal, Sustainability Engineering Group

With the development market slowly recovering, feasibility studies are key for new projects as they enhance the success rate by evaluating multiple parameters. As professionals, we want to engineer all of the client’s ideas into reality, but designing without assessing the existing infrastructure, constrains and limitations of a site can make or break a project in a blink of an eye. This talk will discuss the importance of feasibility studies, in addition to exploring the benefits of soil stabilization in transportation.

In 2009, Dr. Ali Fakih founded SEG based on the principle “LEED®ing and Developing Smart Projects. As a Professional Engineer for over 14 years, Dr. Ali Fakih has successfully managed the production of a variety of public and private projects in the western U.S. Dr. Fakih graduated from Lebanese University with a B.S. in Engineering in 2003 and a Master of Construction Management from Lawrence Technological University in 2005. With a continual commitment to research and contributions to the LEED program in civil engineering applications, Dr. Fakih returned to school to obtain his Doctorate degree in Civil, Environmental and Sustainable Engineering from Arizona State University. He graduated in Summer 2017. Dr. Fakih’s continues to lead his firm and team in the development of projects within the Land Development, Commercial, Residential, Multifamily, Healthcare and Public work sectors.

http://goo.gl/A9e8ad

Sponsored by GPSA. Event is open to the public.