## conferenceseries.com

**International Conference on** 

## **Chemical Engineering**

September 12-14, 2016 Phoenix, USA

## Chemical engineers: Untold contributions to humanity

Tony Green

Speaking Green Communications Livermore, USA

Chemical engineers have used their technical expertise to contribute to modern society in many ways. The contributions range from engineering the process to mass produce steel to developing fuel cell technology which made the moon landings possible to growing penicillin in a large enough scale to save millions of lives. However, the places where chemical engineers can contribute the most are outside of the areas governed by phase equilibrium and mass/energy balances. These final contributions are required that's sure the life changing impacts of discoveries made by chemical engineers are fully realized.

## **Biography**

Tony Green is a Clean-Tech and Sustainability Professional, a voice of sustainability and the adoption of alternative energy technologies. Using his more than 15 years of experience in High-Tech and Clean-Tech as Engineer and later in Sales and Marketing allow him to speak "engineer" as well as "people" while explaining complicated topics in easy to understand terminology. He has completed his Bachelor of Science in Chemical Engineering from the University of Delaware as well as a MBA with a focus on Technology Management for the University of Phoenix.

tonygreen@mytonygreen.com

**Notes:**