### **Lunch MEETING:**

Date: Friday-March 29

**Time:** 11:30AM – 1:00 PM

**Location:** National Safety Council, 11620 M Circle, Omaha, NE 68137

**Price:** Members: \$20.00 Non-Members: \$25.00

Includes Lunch

### **Registration:**

RSVP Please register by Tuesday, March 26, 2017. RSVPs ARE REQUIRED. Substitution of attendees IS acceptable.

NO SHOWS WILL BE BILLED.

### Two Ways to Register.

Register online through our website using PayPal. It is secure, quick, and easy. Click link below.

https://greatplains.asse.org/events/ Registration without PayPal will require payment—PayPal provides an option to use credit cards if prepaying. If you do not have a PayPal account, request an invoice for an easier way to pay via credit card).









# American Society of Safety Professionals Presents:

Friday, March 29<sup>th</sup>, 2019

### **Heat Injury Prevention**

Under OSHA law, employers are responsible for providing workplaces free of known safety hazards. This includes protecting workers from extreme heat. An employer with workers exposed to high temperatures should establish a complete heat illness prevention program. Dr. Chandran will discuss regulatory requirements, as well as best practice in heat injury assessment and prevention to include Federal OSHA Heat Injury Prevention requirements and guidelines, Cal/OSHA Heat Injury requirements (CCR Title 8 Rule 3395), The CDC mobile app, and measuring indoor and outdoor WBGT.

## Dr. Chandran Achutan, University of Nebraska, Omaha, Nebraska



Dr. Chandran Achutan, PhD, is an Associate Professor in the Department of Environmental, Agricultural & Occupational Health, College of Public Health, at the University of Nebraska Medical Center. He has also been a Visiting Professor Kazakhstan National Medical University for more than 8 years. Dr. Chandran served as an Industrial Hygienist for the U.S. National Institute for Occupational Safety and Health (NIOSH) for more than 6 years, as well as an Assistant Industrial Hygienist for the University of Iowa. He earned a PhD in Occupational and

Environmental Health (Industrial Hygiene) from the University of Iowa in 2001 and an MS in Preventative Medicine and Environmental Health from the University of Iowa in 1996 and a BS (Honors) in Chemistry from the Universiti Sains Malaysia, Penang, Malaysia in 1991. His research interest & projects includes evaluating and controlling occupational and environmental exposures such as occupational noise exposures and hearing loss, air pollution, dust and pesticide exposures among farm workers, heat stress, physical and chemical environmental exposures, environmental tobacco smoke exposure, global health, and occupational stress.