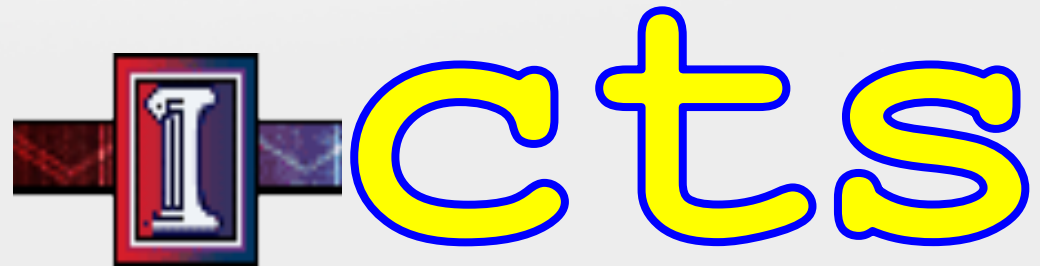




## *Low Charge Ammonia Panel*

WHAT SHOULD  
LOW CHARGE DO  
FOR AMMONIA?

*Pega Hrnjak, moderator*



# #0 Basics

directions

- *When fluid is undoubtedly good but mildly flammable and mildly toxic **reduction of quantity** opens the doors*
- *In existing, industrial applications - improve and make operation safer*
- *Open new opportunities where it is not used (non industrial applications)*
- *Open business opportunities*

# #1

## What

*To learn today*

- *How low charge is low (sufficiently, low, ultra??...)*
- *Not all systems are equal - what are good opportunities*
- *How to reduce cost – question of viability?*
- *What are regulatory burdens – how to remove them or use them?*
- *Some examples of what is done - what can we learn from that*