Low Charge Ammonia Panel



WHAT SHOULD
LOW CHARGE DO
FOR AMMONIA?
Pega Hrnjak, moderator

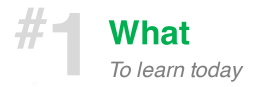






- When fluid is undoubtfully good but mildly flammable and mildly toxic reduction of quantity opens the doors
- In existing, industrial applications improve and make operation safer
- Open new opportunities where it is not used (non industrial applications)
- Open business opportunities





- 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