11 attendees

**Call to Order:**
The meeting was called to order at 11:35 by David Gans

**Announcement:**
no new announcements

**Minutes:**
No minutes were read as there was no minutes

**Treasurers report**
No report was read as there was no report

**Training / Meetings / Conference Schedules:**
No training classes, at this time, to report on.

**Old Business:**
No old business

**New Business:**
-Mike talked about crossover from different markets into ours
-David talked about the new way to send plans via electronically with the use of blue beem.
-Chris Hopkins has been elected as treasurer. All other chair personal will stay the same.
-Jeff is receiving spam emails asking him to make a false payments to a vendor on behalf of David. This is happening to a few other chapters.
**Presentation:**
Presentation was put on by Pat Durkin with Legend valves on the PERT pipe. HyperPure™ PE-RT, Polyethylene Raised Temperature tubing. HyperPure™ tubing is strong, flexible and pure – the first flexible plastic hot and cold potable water tube that is 100% recyclable.

HyperPure™ is:

**Strong** and tough, exceeding the requirements of Level 5 Chlorine testing. Because of this strength and toughness, Legend warranties HyperPure tube for 100 years.

**Flexible**, easy to install because of its’ great bend radius, lays flat, and is compatible with most types of fitting systems. HyperPure PE-RT can be installed using the same established guidelines for PEX.

**Pure**, no chemical additives or additional processes are necessary, thus it is tasteless and odorless. HyperPure™ is 100% recyclable and can be fused.

HyperPure™ is made using the most current bimodal resin which is the first polyethylene that does not need to be cross-linked and still meet and exceed the rigorous standards for potable water in the United States.

Legend uses **HyperTherm™** Resin manufactured by The Dow Chemical Company. Bimodal Polyethylene Technology is a two reaction process that maximizes the creation of “tie chains” by combining long chains at high molecular weight (strength) with optimal placement of short chains for lower density (flexibility)

Meeting adjourned at 1:00 PM.

Respectfully submitted,

Chrissy Hamm

Chapter Secretary