I. Introductions and registration of attendance (All)

II. Appointment of secretary to keep meeting minutes (All)

III. Approval of Fall 2013 API 526/527 Minutes (All)

IV. Review of inquiries for API 526/527 (no inquiries- Stephen Crimaudo, Don Eure)

V. API 526 Task Force on Relief Device Optimization (Move to Last)
   - Go over the taskforce work. Yoram, Shahar + Dustin Smith (60 minutes).

   The intended goal of the task force is to develop guidance on restricted lift valves for input for API-520, 521, and 526. For the Spring 2014 meeting, the task force will prepare a presentation on implementation of a restricted lift standardization, how to specify restricted lift on a data sheet, provide a diagram on mechanical details, and propose a section to be added to API-526. Additional volunteers for the task force are: Jude Golla, Lon McDaniel, Chris Renaudo, Donald Dinh, Dan Pulis, Thakor Patel and Matt Brewer.

   - Let Hisao Izuchi present his work. (45-60 minutes - Last).
VI. Publication Status

Document Status Summary

<table>
<thead>
<tr>
<th>API Document</th>
<th>Current Published Year</th>
<th>Due</th>
<th>Current Status</th>
<th>Target First Ballot</th>
<th>Target Published Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>526</td>
<td>6th 2009</td>
<td>2014</td>
<td></td>
<td>First Ballot</td>
<td></td>
</tr>
</tbody>
</table>

API 526 (SIXTH EDITION, APRIL 2009, ERRATA, MAY 2009)
Expiration /re-affirmation?

Since the document was reaffirmed in 2009 and is on a 5 year schedule, the next reaffirmation is 2014. The Committee should provide suggested comments to Alan prior to the Spring 2014 meeting. If the comments do not require a re-ballot, the plan is to vote on reaffirmation at the Spring 2014 meeting.

1. Add piping load guidance or limitations. From 520 inquiry Fall 2013???
2. Add missing SST 600x150 POSRV to table 27. Roger Danzy email. Show mark-up Pentair’s review (Anand in fact two sizes are missing + place in () to limit by outlet flange build up back pressure) Do we need to send out for ballot?

Emile,
I have marked up Table 27 of the current API 526 to add 600x150 and 1500x300 ratings for 4P6 in SS material. I have not marked up for Ni/Cu alloys.

I noticed that in the current API, for c/s, the 600x150 and 1500x300 have reduced set pressure limits of 1425 psi and 3630 psig in parentheses compared with B16.34 limits – see table below.

<table>
<thead>
<tr>
<th>Flange rating</th>
<th>B16.34 limit</th>
<th>API reduced limit</th>
<th>Our schema reduced limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>600x150</td>
<td>1480</td>
<td>1425</td>
<td>1426</td>
</tr>
<tr>
<td>1500x300</td>
<td>3705</td>
<td>3630</td>
<td>3630</td>
</tr>
</tbody>
</table>

This confirms that we can list max pressures in API 526 based on set pressures limited by built up back pressure, which is what is in the markup attached.

API Standard 527, Seat Tightness of Pressure Relief Valves, 3rd going to 4th Edition
Expiration /re-affirmation?
1. Last draft generated the First page proof.
2. First page proof was reviewed by Mr. Bevilacqua, West, and myself, submitted to generate the second page proof – need proofers

VII. Old Business

VIII. New Business

IX. Adjourn
TF 526/527 – Alan West Fall 2013

Report to Fall 2013 SCPRS Meeting held in New Orleans

41 attendees at task group meeting; there were no inquires;
API 527: we reviewed the comments at last meeting but was not submitted to the API for publication; Alan West is forwarding the standard to API for publication (1st – 2nd quarter 2014)
Emile provided review comments.

API 526 is due for publication; there is no suggested updates for the next revision; there appears to be a pressure relief valve (PRV) inadvertently missed in the table listing PRVs which Alan West will research the past publications and add any PRVs that may have been missed. Plans are to finalize document by year end 2014.

The 526 Task Force looking potential additions and revisions to the document reported (Dustin Smith) on options to address the addition of new PRVs or other modification to address PRV designs that are difficult to meet installation requirements. The leading option is restricted lift option which will be further detailed in future meetings to determine if any or what changes should be made.
PORT TO SCPRS

TF 526/527 – Emile Tezzo Spring 2014
Report to Spring 2014 SCPRS Meeting held in Orlando, submitted May 21, 2014

- Change in time 8:00 – 10:00 AM
- There were 70 attendees at the task group meeting
- There were no inquires
- Publication Status was discussed
  - API 526, 6th edition:
    Due for re-affirmation this year (2014): an item from last Fall 2013 assigned to Alan West was completed and it was determined that compared to the 1995 edition, indeed 2 sizes are currently missing in the POPRV austenitic stainless steel Table 27. It was agreed and voted to return these sizes into Table 27, ballot, and publish. This is the only change to API 526. Is this a re-affirmation or change in edition this year? We want to complete before the Fall 2014 meeting.
    Summary: the document will require two changes and will be balloted before the next meeting.
  - API 527, 3rd edition:
    Due for re-affirmation in 2012. There have been balloted and voted changes already sent for editing. The document is undergoing the second proof before we complete the publication, again hopefully before the Fall 2014 meeting.
    Summary: the document is undergoing the second proof for publication before the next meeting.
- Two presentations were made on the API 526 sub-task group looking for potential additions and revisions to the API 526 to address new PRVs or other modifications to PRV designs that are difficult to meet installation requirements.