

**THE PIPELINE INDUSTRIES GUILD**

**ACTIONS** from the **TECHNOLOGY AND INDUSTRY COMMITTEE** meeting held on Tuesday 12<sup>th</sup> December 2000.

<b>ITEM</b>	<b>ACTION</b>
1. Alan Thayne of HSE to be chased to produce article on HSE reorganisation for publication in Pipeline World. Ged Gascoyne also to be approached by Steve Thomas	<b>AT/RHG/ ST</b>
2. Industry Group Chairmen to consider ways of collecting information on 'hot issues' and feeding to committee via new reporting format	<b>InGpCh.</b>
3. List of allied bodies to be prepared and circulated for discussion on how to forge links at the next meeting	<b>RHG</b>
4. Members to provide list of individual affiliations to Mr. Glenister	<b>All</b>
5. Procedure and format for posting 'technical queries' on the website to submitted to the committee for discussion	<b>RHG/ with John Tiratsoo</b>
6. Article to be drafted for next edition of Pipeline World on the BS meeting held recently on steel pipelines	<b>ST</b>
7. The issue of being proactive regarding the promotion of pipeline engineering to students to be discussed at the next meeting.	<b>All</b>
8. Topics for future seminars need to be considered.	<b>All</b>
9. Pressure Testing seminar to be progressed for 1 <sup>st</sup> March 2001.	<b>RHG</b>
10. Programme to be prepared for Common Carriage Seminar to be held in the first week of April 2001, at a venue to be determined.	<b>ST/MS/ RHG</b>
11. Outline programme for NRSWA Seminar to be held on 15 <sup>th</sup> May 2001, to be prepared	<b>GC</b>
12. Champion to be determined for seminar on Whole Life Costing, proposed to be held on 28 <sup>th</sup> November 2001.	<b>All</b>
13. <b>Dates of next meetings:</b> <b>Wednesday 14<sup>th</sup> February 2001 at 1.30 p.m. at 14/15 Belgrave Square.</b> There will be a presentation from Bill Nimmo of the National Corrosion Laboratory and presentations from representatives on Outside Standing Committees. <b>Wednesday 11<sup>th</sup> April 2001, to be held at Continuum, Imperial College, London.</b> There will be a presentation on 3-D imagery related to pipelines.	