

AGENDA

**American Petroleum Institute
SUBCOMMITTEE ON CORROSION AND MATERIALS
TASK GROUP ON Welding Guideline (API-582)**

**Tuesday, April 28, 2009
1:30 PM – 5:30 PM**

**Grand Hyatt
Denver, Colorado**

Greg Balionis (greg.w.balionis@exxonmobil.com) – Chairperson
Jorge Penso (jorge.penso@shell.com) – Vice chair

I Introduction	Greg Balionis	1:30
II Overview of second edition of API RP582	Greg Balionis	1:45
III Summary of SCCM roundtable on dissimilar welding - Jorge Penso	Jorge Penso	2:15
IV Expand consumables listed for dissimilar welding applications		
• Introduction	Jorge Penso	2:30
• Special Metals presentation	Sam Kiser	2:45
Break (15 minutes)		3:15
V Considerations for next revision to API RP582	All	
• Blind comparison of end user welding specifications for FCAW and GMAW (Alberta Research Council Inc)	Matthew Yarmuch	3:30
• Consideration of Higher Interpass Temperatures when Welding 304L and 316L Stainless Steel (Alberta Research Council Inc)	Matthew Yarmuch	3:45
• Welding guidelines for 9% Ni	All	4:00
• 904L weld overlay/back cladding	All	
• Expand Duplex SS welding section	All	
• Revisit ferrite content requirements	All	
• Revise pulsed GMAW limitations (based on ASME IX subcommittee work)	All	
• Others?	All	
VI Proposal for next meeting		5:00
VII Other business		5:15
VIII Adjourn		5:25