

**ASME BPE Code Week and Workshops**  
**October 11-14, 2010 ~ Raleigh, NC**  
<http://events.asme.org/BPEcodeweek>

	Sunday 10-Oct-10	Monday 11-Oct-2010						Tuesday 12-Oct-2010				Wednesday 13-Oct-2010			Thursday 14-Oct-2010			
8:00 AM		Discoloration (MJ)	Temperature Section	Valve Seals (SG)	Spray Devices	Single Use (PM)	BPE Hot Topic Workshops	1. Applications of the ASME BPE Standard	Material Joining	Dimensions & Tolerances	Seals	BPE Hot Topic Workshops	3. Design for Bioburden Control	Polymers & Elastomers	Metallic Materials	Process Instrumentation	BPE Standards Committee	
9:00 AM																		
10:00 AM		Harmonization BPE/B31.3	Vendor Document Requirements (VDR)	Static Seals (SG)		Extractables & Leachables (PM)		2. Impact of Single Use Systems on the Design of a Facility used for Bioprocessing					4. Effects of Corrosion on Stainless Steel and Higher Alloys					
11:00 AM																		
12:00 PM																		
1:00 PM		General Requirements	Committee on BPE Certification	PI Task Groups		Mechanical Seals (SG)				Surface Finish	Design	BPE Hot Topic Workshops	5. Life Cycle Considerations For Multi-use Seals and Diaphragms	Design	Material Joining			
2:00 PM						Spray Devices	Seal Performance (SG)											
3:00 PM																		
4:00 PM																		
5:00 PM	BPE Executive Committee											Reception					BPE Executive Committee	
6:00 PM																		
7:00 PM																		

Task Group
Subcommittee
Workshops
Reception

**1. Applications of ASME BPE (BioProcessing Equipment) Standard**  
 Jay Ankers, David Marks, Marc Pelletier, ASME BPE Standards Committee  
 ~ October 11, Monday, 8:00am - 10:00pm

**2. Impact of Single Use Systems on the Design of a Facility used for Bioprocessing**  
 Marc Pelletier, Vice-Chair, BPE Subcommittee on Design  
 ~ October 11, Monday, 10:30am - 12:30pm

**3. Design for Bioburden Control**  
 David Marks, Chair, BPE Subcommittee on Design  
 ~ October 12, Tuesday, 8:00am - 10:00am

**4. Effects of Corrosion on Stainless Steels and Higher Alloys and the Contribution to the formation of Rouge and Optimization of High Purity Contact Surfaces**  
 Ken Kimbrel, Vice-Chair, BPE Subcommittee on Surface Finish  
 ~ October 12, Tuesday, 10:30am - 12:30pm

**5. Life Cycle Considerations For Multi-use Seals and Diaphragms**  
 James Dean Vogel, Chair, BPE Subcommittee on Seals  
 ~ October 12, Tuesday, 2:00pm - 4:00pm

Reception to be held at the Marriott RTP

