

ASME Fitness For Service & Post Construction Code Week							Rev S 20-May-2026							
Start	Monday June 1		Tuesday June 2		Wednesday June 3	Thursday June 4		Friday June 5						
8:00	PCC Subgroup on Welded Repairs	FFS Project Team Pipelines Dan Spring	FFS Project Team Part 12 Alfonso Ramos	PCC Subcommittee on Repair & Testing	Fitness-For-Service & Post Construction Committees Joint Session	Fitness For Service Joint Committee	Technical Presentation: FFS with Large Datasets (and New API 579-1/ASME FFS-1 Annex 4B Evaluating Thickness Data from NDE) Scott Bouse	Break						
8:15									FFS Project Team Part 13 Kathy Zhang	Break				
8:30		Break	Technical Presentation: In-Service Welding Considerations Matt Boring											
8:45									Break	Break				
9:00		FFS Project Team Part 7 Brian Macejko	FFS Task Group Stress Attenuation Daniel Ayewah								Break	Technical Presentation: Overview of New API 579-1/ASME FFS-1 Annex 2G NDE Guide for FFS Assessments Morteza Jafari		
9:15	Break			Break										
9:30		Break	Break		Break									
9:45	PCC Subgroup on Mechanical Repair			FFS Project Team Part 15 Lyle Breaux		FFS Project Team Part 10 David Osage	FFS Project Team Part 3 Brian Macejko	Fitness For Service Joint Committee	Break	Technical Presentation: The Master Curve for Fracture Toughness Steven Altstadt				
10:00		Break	Break		Break						Technical Presentation: Profilometry-Based Indentation Plastometry (PIP) Materials Testing (ASTM E3499-25) Plastometrex			
10:15	Break			Break		Break	Break							
10:30		Break	Break		Break			Break						
10:45	Break			Break		Break	Break		Technical Presentation: Overview of New API 579-1/ASME FFS-1 Annex 3B Brian Macejko					
11:00		Break	Break		Break			Break						
11:15	Break			Break		Break	Break							
11:30		Break	Break		Break			Break						
11:45	Break			Break		Break	Break							
12:00		Break	Break		Break			Break	Break					
12:30	Break			Break		Break	Break							
13:00		PCC Subgroup on Examination & Testing	FFS Project Teams Part 4/5/6 Antonio Seijas, Scott Bouse, Dan Evans		PCC Subcommittee on Flange Joint Assembly			PCC Subcommittee on Inspection Planning	PCC Standards Committee	Fitness For Service Joint Committee	Fitness For Service Joint Committee	Technical Presentation: Overview of FFS Technology Updates & New Technology Brian Macejko Antonio Seijas		
13:15	Break			Break		Break	Break						Break	Break
13:30														
13:45	Break			Break		Break	Break						Break	Technical Presentation: Welded Repair Considerations Jorge Penso
14:00														
14:15	Break	Break	Break	Break										
14:30					Break	Break	Break	Break	Break					
14:45	PCC Subgroup on Non-Metallic Repair	FFS Project Team Part 9 David Osage	PCC Subcommittee on Flange Joint Assembly	PCC Subcommittee on Inspection Planning						PCC Standards Committee	Fitness For Service Joint Committee	Fitness For Service Joint Committee	Technical Presentation: Overview of PCC Updates Clay Rodery	
15:00					Break	Break	Break	Break	Break					Break
15:15	Break	Break	Break	Break						Break	Technical Presentation: Overview of New API 579 Part 15 Assessment of Piping Vibration Lyle Breaux			
15:30					Break	Break	Break	Break	Break					
15:45	Break	Break	Break	Break						Break				
16:00					Break	Break	Break	Break	Break					
16:15	Break	Break	Break	Break						Break				
16:30					Break	Break	Break	Break	Break					
16:45	Break	Break	Break	Break						Break				
17:00					ASME Sponsored Networking Event	ASME Sponsored Networking Event	ASME Sponsored Networking Event	ASME Sponsored Networking Event	ASME Sponsored Networking Event		ASME Sponsored Networking Event	ASME Sponsored Networking Event		
18:00	ASME Sponsored Networking Event	ASME Sponsored Networking Event	ASME Sponsored Networking Event	ASME Sponsored Networking Event						ASME Sponsored Networking Event			ASME Sponsored Networking Event	