Time	Agenda for NRC Digital I&C Workshop March 23, 2022 INTRODUCTION AND WORKSHOP GOALS	Presenter
9:00 AM -	Opening remarks	NRC/NEI
9:15 AM	Opening remarks	TTTO/TTE
9:15 AM –		
10:55 AM	RECENT DIGITAL I&C - LICENSING LESSONS LEARNED (NRC)	
	Digital I&C Licensing Lessons Learned	NRC
	Intent of the Alternate Review Process (ARP) (5 minutes)	
	Deviations from the ISG-06 guidance (5 minutes)	
	Licensing and System Development Schedules Overlap (5)	
	minutes)  ISG -06 Enclosure B (20 minutes)	
	- Information to be submitted with the LAR	
	- Information not available at time of LAR Submittal	
	<ul> <li>Submittal Quality Matters</li> <li>Scope of Licensing Audits (5 minutes)</li> </ul>	
	Scope of Electioning Addition (5 minutes)	
	Vendor Oversight Plan and Summary (40 minutes)	
	Integrated Licensing Reviews (20 minutes)	
10:55 AM -		
11:05 AM	Break	
11:05 PM – 12:35 PM	ISG-06 INSPECTION LESSONS LEARNED (NRC)	
	ARP Inspection Lessons Learned	NDC//Dogiono)
	Vendor Inspections (30 mins)	NRC/(Regions)
	- Vendor Inspection Process Overview	
	- Inspection During Requirement Phase - Lesson Learned	
	- Factory Acceptance Test (FAT) Lessons Learned	
	Regional Inspections (30 mins)	
	- Regional Inspection Process Overview	
	- IP 52003 Update and Application - FAT Lessons Learned	
	- SAT Lesson Learned	
	Staff Response to NEI Comments on IP 52003 (25 mins)	
	Op Experience - Smart Sample for 50.59 mods (5 mins)	
12:35 PM – 1:30 PM	LUNCH BREAK	
1:30 PM – 2:30 PM	ISG-06 REFLECTION (INDUSTRY) Licensing and Inspection Lesson Learned	
	Waterford Experience	Entergy
	Licensing Process	
	Installation Activities	
	Industry Presentation	NextEra
	Lessons Learned	Constellation
	Challenges and Concerns	
	l	1

2:30 PM – 4:00 PM	HUMAN FACTOR ENGINEERING (HFE) REVIEWS	
	<ul> <li>Human Factor Engineering (HFE) Reviews and Simulator ISV Testing (1 hour)</li> <li>NEI Position on HFE Validation - ISV/MSV (30 minutes)</li> </ul>	NRC NEI
4:00 PM – 4:30 PM	OPEN DISCUSSION AND NEXT STEPS	
	Open discussion time and next steps	ALL
4:30 PM	CLOSING	
	Closing remarks	NEI/NRC