

Activity Schedule

Tuesday, April 25	9:00 AM to 5:00 PM	Workshop Day One
Wednesday, April 26	9:00 AM to 5:00 PM	Workshop Day Two (FCC)
	6:00 PM to 9:00 PM	TCBC Social – Pratt Street Ale House
Thursday, April 27	8:00 AM	TCB Council Membership Meeting
	9:00 AM to 5:00 PM	Workshop Day Three

Additional Information

All activities are In-Person and Online (except for the Wednesday social event). Agenda is observed in Eastern Standard time (EST). Workshop Registration is available at <u>www.tcbcouncil.org/</u>

Workshop Materials

Workshop materials will be provided on the new TCB Council LMS. All registrants (both online and in-person) will



receive a link to the classroom 24 hours in advance of the first session. Participants will have access to classroom materials and videos for up to 10 days.

Basic Training

The TCB Council's Basic Training is moving 100% online and on-demand. It is hosted on the new TCB Council LMS. Access to the training is ongoing. Q&A Sessions are hosted by Experts on a regular basis for Basic Training Participants. Gain access to the valuable preparation for a job in the industry, anytime and from anywhere. Registration will be available at <u>www.tcbcouncil.org/ - coming in May</u>





The TCB Council's Workshop Tuesday April 25, 2023



Time		Session Topic	Presenters	
9:15 AM	10:15 AM	NIST – MRA Updates	Ramona Saar and Nathalie Rioux	
			National Institute of Science and Technology	
			(NIST)	
10:15 AM	10:30 AM	BREAK		
10:30 AM	12:00 PM	ISED Canada – CEB Updates	Nicolas Desmarais and Jason Nixon	
			ISED Canada, Certification and Engineering	
			Bureau	
12:00 PM	1:00 PM	BREAK		
1:00 PM	2:00 PM	ISED Canada Standards – DRS Updates	Stephan Meyer, Yan Losier, ISED Canada,	
			Directorate of Regulatory Standards	
2:00 PM	2:30 PM	Europe Report – RED and UK-RER	Michael Derby	
			Element Materials Technology	
2:30 PM	2:45 PM	BREAK		
2:45 PM	3:30 PM	Successful StrategiesMexico and Brazil	Elizabeth Perrier, Orbis Compliance	
		Market Access		
3:30 PM	5:00 PM	KDB Sharing Session	Greg Czumak	
			ACB Inc	





The TCB Council's Workshop Wednesday, April 26, 2023



Time	FCC Session Topic	Presenters
9:00 -	1.1 Introduction	Muli Kifle
	1.2 Publication Update & Administrative Notes	Jim Szeliga
	1.3 Equipment Authorization System- Updates	George Tannahill
	FCC HQ	Bahman Badipour
	2.1 Part 15 and Spectrum	Aole Wilkinsel
	Break	
	EMC and Related Topics	Steve Jones
	3.1 Updating References to EA-related Standards	
	3.2 Part 15.255 rules NPRM– Update	
	3.3 KDB 971168 – Digital Transmitters	
	Lunch Break	
	3.4 Improving MPAG Processing	Alfonso Tarditi
	3.5 EMC Updates	Dusmantha Tennakoon
	3.6 KDB 987594 UNII- 6GHz	Dusmantha Tennakoon
		Jim Szeliga
		Corey Cahill
	3.7 Part 96 – CBRS Updates	Corey Cahill
	3.8 KDB 996369 – Modules	Jim Szeliga
	RF Exposure OET Lab	
	4.1 KDB 680106 - Wireless Power Transfer	Alfonso Tarditi
	4.2 KDB 447498 - RF Exposure Policies	Tim Harrington
		Alfonso Tarditi
	4.3 RF Exposure Procedures	Jake Novicky
	Break	
	5.1 Review of TCB PAG Submissions	Len Knight
	5.2 TCB Market Surveillance	Dusmantha Tennakoon
	5.3 KDB 986446 – FCC 22-84/Covered Equipment	George Tannahill
		Dana Shaffer
- 5:00	Conclusion – FCC Session Summary: Q & A	Muli Kifle

Workshop Registrants are invited

6-9 PM Social Event – Pratt Street Ale House





The TCB Council's Workshop Thursday, April 27 2023



Tir	ne	Session Topic	Presenters
8:00 AM	8:45 AM	TCB Council Membership meeting	Members Only
9:00 AM	10:00 AM	RED Compliance Process	Michael Derby
			Element Materials Technology
10:00 AM	10:30 AM	Regulatory Worldwide Insight – Recap and Trends	Julia Troschka, KIWA Product
		2023	Compliance
10:30 AM	10:45 AM	BREAK	
10:45 AM	11:15 AM	Wi-Fi 6E and 7 Test and Measurement Challenges	Bill Koerner, Keysight
11:15 AM	12:00 PM	Regulatory UpdatesUkraine, the EAC, and CIS	Pete Grinager and Oleksandra
		Countries	Guirlina, Approve-IT
12:00 PM	1:00 PM	BREAK	
1:00 PM	1:30 PM	Compliance Considerations when combining TAS and	Jag Nadakuduti - Qualcomm
		Non-TAS RF Exposure Management Schemes	
1:30 PM	2:00 PM	PerSe [®] Time-Averaged Proximity Sensor (TA-PS)	Chaouki Rouaissia, Semtech
2:00 PM	3:00 PM	TAS Panel session	Moderator, Greg Czumak
3:00 PM	3:15 PM	BREAK	-
3:15 PM	4:00 PM	V2X and Industry Preparation for Product Testing	Robert Mitchell, TUV Rheinland of
			North America
4:00 PM	4:30 PM	Blockchain and Fake Documentation	Bernie Fuller, Blockchain Verified
			Sweden AB
			Michel Wouters van den
			Oudenweijer, IoT Consulting
			Partners Co., Ltd.
4:30 PM	5:00 PM	EIRP Measurement for Antenna and Wireless Device	Richeliu Quoi, ART-Fi
		Optimized Probe Distribution for SAR Measurement	
		Closing	Chris Harvey
			TCB Council, Inc.

