

#### Activity Schedule

Tuesday, April 25	7:00 AM	Onsite Registration & breakfast
	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 <a href="https://www.tcbcouncil.org/-coming">www.tcbcouncil.org/-coming</a> in May





## The TCB Council's Workshop Tuesday April 25, 2023



Tir	ne	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 Market Access	Elizabeth Perrier, Orbis Compliance	
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	
	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 <sup>®</sup> 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.

