

450MHz Alliance General Assembly

14 October 2019

Hotel Fairmont Rey Juan Carlos I

Barcelona, Spain

Meeting room: Sala B

09:00 – 09:30	Coffee & registration
09:30 – 09:40	Welcome note by host Joe Glynn (Qualcomm)
09:40 – 10:00	Welcome and general update from 450 MHz Alliance Igor Virker (450 MHz Alliance)
10:00 – 10:30	 Global developments in 450MHz and the role of 450 MHz Alliance Gösta Kallner (450 MHz Alliance) with participation of selected 450MHz operators
10:30 – 10:45	450 MHz Alliance presence in China – developments and outlook on the market Dennis Fu (450 MHz Alliance)
10:45 – 11:00	Outlook on device ecosystem from utility perspective Erik Moll (Alliander)
11:00 – 11:30	 Ecosystem for 450MHz devices – availability, successful use cases and delivering added value for the customers SIMCOM – Jose Garcia Intelliport – István Brandhuber
11:30 – 12:00	Coffee break
12:00 – 13:00	 Ecosystem for 450MHz devices – availability, successful use cases and delivering added value for the customers Quectel – Neset Yalcinkaya Unitac – Redd Khoo Advantech – Tony Milne Andra – Krzysztof Borowy
12:00 – 13:00 13:00 – 13:15	 delivering added value for the customers Quectel – Neset Yalcinkaya Unitac – Redd Khoo Advantech – Tony Milne

14:15 – 14:45	 Panel discussion: Development of private and commercial wireless networks in 410-470MHz - vendors' perspective on opportunities and risks Nokia – Noel Kirkaldy ZTE/Callta – Zhu Fan Ericsson – Jason Johur Parallel Wireless – Amrit Heer
	Moderator: Daniel Beaufort (450 MHz Alliance)
14:45 – 15:45	 Ecosystem for 450MHz devices – availability, successful use cases and delivering added value for the customers ZTE/Callta – Zhu Fan DIGI – Marek Machacek Anktion – Jeff Guo Virtual Access – Patrick Conway
15:45 – 16:00	450MHz spectrum and its place in the 5G era developments • Timon Lutze (LATUS Consulting)
16:00 – 16:15	Closing remarks and wrap up by 450MHz Alliance Board
16:15 – 18:00	Standards & Regulatory Working Group meeting
All day	Tables set for interested member vendors for exhibiting their products