

Call for Exhibitors

The 3rd Global 5G Event in Tokyo, Japan



To TPC Colleagues

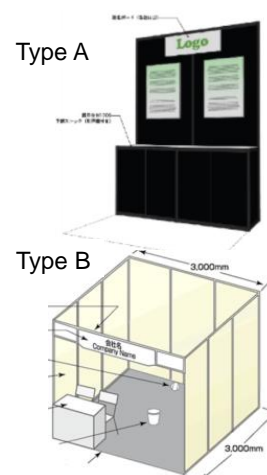
Overview

The 3rd Global 5G Event being hosted by 5GMF will be held on 24-26 May 2017 in Tokyo, Japan. 5GMF is planning the exhibition for the Signatories of the Multi-lateral MoU. The exhibition will be held in Tokyo Big Site in parallel with the Workshop at Hilton Tokyo Odaiba Hotel. Exhibition area is beside “5G Tokyo Bay Summit Pavilion” in the Wireless Technology Park (WTP) 2017 at Tokyo Big Sight. The fee of the booth for the Signatories (and related organization) will be from JPY 108,000 to JPY 216,000 (includes 8% tax) which are special discount rates.

If you wish to propose a booth for exhibition at the 3rd Global 5G Event in Tokyo, in order to reserve a exhibition area, please send an e-mail to the 3rd Global 5G Event Organizing Committee by 24 February 2017.

Information of Exhibition

Date	24-26 May 2017 (3days) 10:00~18:00 (10:00~17:00 on 26 May)
Location	West Hall 1 at Tokyo Big Sight
Exhibition Area	beside “5G Tokyo Bay Summit Pavilion” in the WTP 2017
Space	Type A: 2m x 1.5m Type B: 3m x 3m space with package booth see figures shown in right
Fee	Type A: JPY 108,000 (includes 8% tax) Type B: JPY 216,000 (includes 8% tax) (special price for 3 days, 2 explainers)



Show Management	EJK Japan, Ltd.
Notice	1. <u>Please note that the Tokyo Big Sight (exhibition) is 3km from Hilton Tokyo Odaiba Hotel (workshop).</u> It takes about 20 minutes by train (Yurikamome-line). 2. If Industries/Operators in your region wish to have booths, they will have their booths in WTP 2017 (extra cost) in principle. https://www.wt-park.com/eng/index.phtml

What is WTP 2017 ?

WTP 2017 is one of biggest events for the wireless technology in Japan, consisting of exhibition, seminars and academic sessions. Over 15,000 visitors and 100 exhibitors gather to WTP 2017, and you can promote your products, services and activities with great efficiency. <https://www.wt-park.com/eng/index.phtml>

Contacts:

The 3rd Global 5G Event Organizing Committee (5GMF)

Yoshinori OHMURA (y-ohmura@arib.or.jp)

Kazuhisa FUJIMOTO (k-fujimoto@arib.or.jp)