

Upcoming KOTRA Events

GLOBAL MOBILE VISION 2018

Date: October 10-12, 2018 (Wed.-Fri.)

Location: aT Center, Seoul, Korea

Hosted by: Ministry of Science and ICT;
Ministry of Trade Industry and Energy
(MOTIE)

Organized by: Korea Trade-Investment
Promotion Agency (KOTRA)

Industry: Mobile and network; Mixed reality
(Virtual reality [MR]/Augmented reality
[AR]); Machine learning and Artificial intelligence
(AI); M2M (Internet of Things [IoT]);
Smart Factory; Fintech and security; Mobility

Main Programs: Exhibition; Conference; Business
meetings; Startup IR; Seminar

Website: www.gmv.or.kr

Contact: gmw@kotra.or.kr;
knkim@kotra.co.kr (+82-2-3460-7467)

K-BEAUTY EXPO KOREA

Date: October 11-14, 2018 (Thurs.-Sun.)

Location: KINTEX, Goyang-si, Korea

Hosted by: GyeongGi-do (Gyeonggi Province)

Organized by: KINTEX, KOTRA

Exhibits: (500 exhibitors, 700 booths) Cosmetics,
aesthetic, hair, body, nail and accessories,
cosmetic tools, raw materials, packaging,
medical services, etc.

#Visitors: 50,000

Main Programs: 1:1 Export/import business
meetings; Consultations on advancing into
the B2B market; K-Beauty 2018 Editor's
Choice Awards; Seminars on how to advance
into the Asian market; Early Bird
Secret Bag and Beauty Box Event

Website: www.k-beautyexpo.co.kr/en/

Contact: kbeautyexpo@kintex.com
(+82-31-995-8044)

GP KOREA 2018

Date: October 23-24, 2018 (Tues.-Wed.)

Location: KINTEX, Goyang-si, Korea

Hosted by: MOTIE

Organized by: KOTRA

Industry: Parts and materials in the auto-
mobile, machinery, heavy machinery, elec-
tronics, aerospace, and plant sectors

Main Programs: 1:1 Consultations; MOU
signing ceremony; Briefing session on
buyer policies and shared development
policies; Pin-point visit consultations for
global companies visiting Korean busi-
nesses Participating Companies: 200 Kore-
an companies, 50 overseas companies (i.e.
Jaguar Land Rover, PSA Group, Yanmar,
Xiaomi, OPPO, FLOUR)

Website: <http://www.buykorea.org/hp/index.jsp?url=gpkorea2018>

Contact: sj6090@kotra.or.kr
(+82-02-3460-7638)