



CUT FLOWERS

IPD buying mission to Kenya 6th – 10th June 2023

REGISTER HERE ^{by 30th}April 2023

SCHEDULE

Date	Programme*
05.06.2023	Individual arrival in Nairobi
06.06.2023	Guided visit to IFTEX Kenya's Flower Industry Expo, Welcome dinner
07.06.2023 - 10.06. 2023	Visit of 2-3 flower farms per day Companies located in the regions: Lake Naivasha, Mount Kenya, Nakuru
11.06.2023	Individual departure or tourist programme: Half day morning Safari to Nairobi National Park (organised by IPD, extra costs)
12.06.2023	Individual departure from Nairobi

* Please note that this programme can be subject to modifiation. Updates will be communicated in due time.



COSTS

Early bird offer: participation fee of 400 € for registration by 31st March

Regular participation fee of 500 € per person (single room) includes:

- + 5/6 nights in four- or five-star hotels incl. breakfast
- + All transportation in Kenya
- + Organisation of all company visits (at least 10 flower farms) and the entire logistics
- + Accompanying of the mission by IPD experts
- + Preselection and preparation of the companies in Kenya

CONDITIONS

The participation fee of 500 € DOES NOT include:

- + The flights from Europe to Kenya
- + Costs for visa (if necessary)
- + Meals and food (except for breakfast)
- + Travel or health insurance
- + Any other personal expenses (such as mininbar or phone calls in the hotel)
- + It is the participants' responsibility to inform about and to make any medical preparation (vaccination etc.)
- + The number of participants is limited. Registrations will be confirmed on a first come first serve basis (registration is only complete once IPD has received the participation fee).
- + The participation fee is non-refundable (but substitute participants are welcome).
- + IPD reserves the right to refuse to accept any registration.



YOUR CONTACT

Dr Andreas Gemählich

Federal Ministry

and Development

for Economic Cooperation

IPD Expert Sourcing + Markets Mobile: +49 (0) 160 953 186 51 gemaehlich@importpromotiondesk.de

Funded by

Implemented by



