

AUSSEN  
WIRTSCHAFT  
WIRTSCHAFTSMISSION  
**GREEN TECH INDIEN**

Dienstag-Donnerstag, 14.-16.10.2025

**PROGRAMM - ENTWURF**

Ort: | Mumbai / New Delhi | Indien

Stand: 27.05.2025 | Änderungen vorbehalten

In Kooperation mit:



gefördert im Rahmen von



einer gemeinsamen Initiative des Bundesministeriums für Wirtschaft, Energie  
und Tourismus und der Wirtschaftskammer Österreich



## WIRTSCHAFTSMISSION GREEN TECH INDIEN

Dienstag-Freitag, 14.-16.10.2025

### PROGRAMM - ENTWURF

Ort: | Mumbai / New Delhi | Indien

#### MONDAY, 13.10.2025 | WIEN - MUMBAI

---

##### SUGGESTED FLIGHTS & HOTEL

FLIGHTS AND HOTELS ARE TO BE BOOKED INDIVIDUALLY.

##### Vienna – Zürich – Mumbai

SWISS 3551: dep. Vienna (VIE) 06.45 – arr. Zürich (ZRH) 8.05 (layover 1h 40 min)

SWISS 154: dep. Zürich (ZRH) 9.45 – arr. Mumbai (BOM) 21.45

##### Recommendation: **HOTEL TRIDENT BKC**

**Location:** C 56, G Block BKC, Bandra Kurla Complex, Bandra East, Mumbai, Maharashtra 400098

(to be organised individually or you may stay in any hotel of your own choice)  
The Transport for the suggested flight option to the suggested hotel will be organized.

---

##### TRANSFER TO HOTEL

22.45 – 23.15

Travel time: 30 minutes

---

##### HOTEL CHECK IN

##### **HOTEL TRIDENT BKC**

**Location:** C 56, G Block BKC, Bandra Kurla Complex, Bandra East, Mumbai, Maharashtra 400098

Ca. 23.15

(to be organised individually or you may stay in any hotel of your own choice)

The Transport for the suggested flight option to the suggested hotel will be organized.

---

#### TUESDAY, 14.10.2025 | DAY 1 | MUMBAI

---

In Kooperation mit:



<b>09.45</b>	<b>MEETING POINT FOR EVERYONE: LOBBY OF HOTEL TRIDENT BKC</b> Transport from the hotel will be organized for the following days.
<b>10.00 – 10.45</b>	<b>WELCOME BRIEFING</b> Mr. Hans-Jörg Hoertnagl, Commercial Counsellor & Trade Commissioner <b>Location:</b> Reception Lounge at Trident BKC Hotel / ev. während der Fahrt?
<b>10.45 – 11.30</b>	<b>TRANSFER</b> Travel Time: 45 minutes
<b>11.30 – 14.00</b>	<b>BESUCH DER IFAT MUMBAI 2025 / AUSSTELLERBEREICH + KONFERENZ INKL. PERSÖNLICHER B2B-MEETINGS + LUNCH AT EXHIBITION</b>  <b>Alternativ ganzer Tag auf der IFAT</b> Die IFAT India ist eine führende Messe für Umwelttechnologien in Indien, die 2024 beeindruckende Zahlen vorweisen konnte: 488 Aussteller aus 25 Ländern, über 17.000 Besucher aus 31 Ländern und 850 Käufer-Verkäufer-Treffen.  Auf Wunsch unterstützt Advantage Austria India nach Absprache gerne bei der Organisation von B2B-Meetings.  <b>Location:</b> Bombay Exhibition Centre, NESCO, Goregaon, Mumbai, Maharashtra 400063
<b>14.00 – 15.00</b>	<b>TRANSFER</b> Travel Time: 60 minutes
<b>15.00 – 17.00</b>	<b>PRESENTATION &amp; B2G MEETING WITH REPRESENTATIVES OF MUMBAI METROPOLITAN REGION DEVELOPMENT AUTHORITY - MMRDA</b>  <b>Alternativ an Tag 2</b> The MMRDA prepares plans, formulates policies and programs, implements projects and helps in directing investments in the region. The Mumbai Metropolitan Region Development Authority (MMRDA) is a body of the Government of Maharashtra, the union state which capital is Mumbai.  <b>Location:</b> MMRDA New Administrative Building, E Block BKC, Bandra Kurla Complex, Bandra East, Mumbai, Maharashtra 400051  16.30 – 17.00 Q&A
<b>Alternativ TBD (SU)</b>	<b>PRESENTATION &amp; B2G MEETING WITH REPRESENTATIVES OF BRIHANMUMBAI MUNICIPAL CORPORATION – MCGM</b>
<b>17.00 – 17.30</b>	<b>TRANSFER</b> Travel Time: 30 minutes
<b>18.00 – 22.00</b> <b>(TBC)</b>	<b>ABENDEMPFANG DER IFAT MUMBAI für alle Delegationen</b>

In Kooperation mit:



---

**22.00**                      **TRANSFER TO HOTEL**  
Travel Time: 45 minutes

---

**WEDNESDAY, 15.10.2025 | DAY 2 | MUMBAI**

---

**08.45**                      **HOTEL CHECK OUT**  
**MEETING POINT FOR EVERYONE: LOBBY OF HOTEL TRIDENT**  
Transport from the hotel will be organised for the following days.

---

**09.00 – 09.45**            **TRANSFER**  
Travel Time: 45 minutes

---

**09.45 – 13.00**            **BESUCH DER IFAT MUMBAI 2025 / AUSSTELLERBEREICH + KONFERENZ INKL. PERSÖNLICHER B2B-MEETINGS + LUNCH AT EXHIBITION**  
Konferenz: Möglichkeit der Präsentation der eigenen Technologien im Zuge von Panels/Keynotes – Zeitplan der Konferenz noch nicht veröffentlicht.

---

**13.00 – 13.30**            **TRANSFER**  
Travel Time: 30 minutes

---

**13.30 – 15.00**            **COMPANY VISIT AT THE SHAKTI PLASTIC INDUSTRIES**

Established in 1969, The Shakti Plastics Industries is a Mumbai based company that recycles all types of plastic waste, and one of the leading recyclers of polymer waste in India. For the past 5 decades, Shakti Plastics has been recognized widely as a pioneer in the field of plastic waste management that started off by manufacturing all types of reprocessed plastic granules from waste or scrap.

**Location:** Business Classic, 202-205, Swami Vivekananda Rd, Malad, Chincholi Bunder, Malad West, Mumbai, Maharashtra 400064

---

**15.00 – 15.45**            **TRANSFER**  
Travel Time: 45 minutes

---

In Kooperation mit:



**15.45 – 17.15 PRESENTATION & DISCUSSION AT IIT BOMBAY – ENVIRONMENTAL SCIENCE AND ENGINEERING DEPARTMENT (ESED)**

**(@ SU: ask Head of IIT for presentation of department)**

Activities of the Environmental Science and Engineering Department (ESED) at IIT Bombay are designed addressing the needs and challenges of major industrial sectors, governmental sectors (MHRD, MOEF, CSIR, DST, AICTE), international agencies (WB, UNDP/ UNEP, UNIDO), and various funding institutions.

**Alternativ MMRDA/MCGM Meeting (Tag 1)**

Research areas: Air Quality Management and Pollution Control, Environmental System Modelling, Solid and Hazardous Waste Management, Water and Wastewater Treatment, Reuse and Management

**Location:** Indian Institute of Technology Bombay, Powai, Mumbai 400 076

**17.15 – 19.00 TRANSFER TO AIRPORT VIA GATEWAY OF INDIA, MARINE DRIVE, VISIT OF BOMBAY STORE, FORT & JIO WORLD DRIVE**

Travel Time: 1 h 45 min

**20.40 – 23.10 FLIGHT MUMBAI TO NEW DELHI  
FLIGHTS AND HOTELS ARE TO BE BOOKED INDIVIDUALLY.  
Air India 2988 (dep Mumbai 20.40 - arr 23.10 New Delhi)**

**23.45 – 00.30 TRANSFER TO HOTEL THE IMPERIAL NEW DELHI  
Travel Time: 45 minutes**

**Ca. 00.30 CHECK-IN AT THE IMPERIAL HOTEL  
Transport from Airport to Hotel will be organised by Advantage Austria**

**THURSDAY, 16.10.2025 | DAY 3 | NEW DELHI**

**08.45 HOTEL CHECK OUT  
MEETING POINT FOR EVERYONE: LOBBY OF THE HOTEL IMPERIAL**

**09.00 – 10.00 TRANSFER  
Travel time: 45-60 minutes**

In Kooperation mit:



10.00 – 12.00

**PRESENTATION & DISCUSSION AT CENTRAL POLLUTION CONTROL BOARD (CPCB)**

The **Central Pollution Control Board (CPCB)** of India is a statutory organization under the Ministry of Environment, Forest and Climate Change (Mo.E.F.C.C.). It is the apex organization in the field of pollution control and serves as a technical wing of MoEFCC. It advises the central government to prevent and control water and air pollution.

10.00-11.30 Presentations & Discussion

11.30-12.00 Time for Networking

**Expected Benefits:** open doors to form strategic partnerships, gain insights into market needs, and identify opportunities for growth and collaboration in India's green technology sector as well as guidance on navigating new regulatory requirements

**Location:** Parivesh Bhawan, East Arjun Nagar, Delhi-110032

Alternativ oder  
zusätzlich

**PRESENTATION & DISCUSSION AT DELHI POLLUTION CONTROL COMMITTEE**

The Delhi Pollution Control Committee (DPCC) is an autonomous regulatory body in the National Capital Territory of Delhi, responsible for monitoring, controlling, and mitigating environmental pollution in the NCR region.

**Expected Benefits:** get insights into specific pollution challenges faced by Delhi-NCR, opening up collaborative projects and opportunities to expand market presence

**Location:** 5th Floor, ISBT Building, Kashmere Gate, Delhi -06  
Foto Stop @ Red Fort & India Gate

12.00 – 12.15

**TRANSFER**

Travel time: TBA CPCB / DPCC

12.15 – 13.15

**SITE VISIT GHAZIPUR LANDFILL SITE & WASTE TO ENERGY PLANT**

The Ghazipur landfill is a landfill waste dumping site established in 1984. Managed by the East Delhi Municipal Corporation (EDMC) the landfill covers an area of approximately 70 acres (28 ha) and reaches heights of over 236 feet (72 m) consisting of 14 million metric tonnes of waste. Ghazipur has become one of the largest landfills in Delhi. The landfill reached its maximum capacity in 2002; however, it continues to receive solid waste from the city of Delhi daily (around 2,300 tonnes per day). The WtE plant at Ghazipur covers an area of 1,500 square metres. Developed by IL&FS, the plant had a capital expenditure cost of Rs 33.3 million and an overall project cost of Rs 66.6 million. It can process up to 1,300 tonnes of waste and is authorised to generate 12 MW of power.

15 MINUTES FROM CPCB

13.15 –14.00

**TRANSFER**

Travel Time: 45 minutes

In Kooperation mit:



---

**14.00 – 15.30**      **LUNCH AT AUSTRIAN EMBASSY WITH AMBASSADOR & INDIAN STAKEHOLDERS**

**Location:** EP-13, Chandragupta Marg, Chanakyapuri, New Delhi, Delhi 110021

---

**15.30 – 15.45**      **TRANSFER**

Travel Time: 15 minutes

---

**15.45 – 17.45**      **PRESENTATION & DISCUSSION AT TERI - THE ENERGY AND RESOURCES INSTITUTE**

The Energy and Resources Institute (TERI) is an independent, not-for-profit, knowledge-driven institute dedicated to advancing transition towards a cleaner and sustainable future. A leader in innovation and visionary approach, TERI is committed to identifying measures and intervention towards green solutions since it started as TATA Energy Research Institute in 1974 and acts as a consultant and project enabler to various Indian government institutions.

**Individual meetings with the respective departments will be scheduled according to the company interests.**

**Expected Benefits:** gain valuable market intelligence insights and access to networks within India, leverage TERI's expertise in environmental policies and strategies which should help to align solutions with India's priorities and regulatory framework

**Location:** Darbari Seth Block, Core 6C, India Habitat Centre, Lodhi Road, New Delhi - 110 003, India

---

**17.45 –18.00**      **TRANSFER**

Travel Time: 15 minutes

---

**PRESENTATION BY QUALITY AUSTRIA**

**18.00 -19.00**

- Development of the Green Tech Sector in India with special focus on waste management and treatment
- Ongoing and upcoming projects in the sector

**Location:** Advantage Austria, 66, Sunder Nagar, New Delhi 110003 / Austrian Embassy

---

**NETWORKING ABC DINNER AT ADVANTAGE AUSTRIA,**

66, Sunder Nagar, New Delhi 110003

**19.00-22.00**

**Please send us your contacts, whom we could invite to this event.**

**Location:** Advantage Austria, 66, Sunder Nagar, New Delhi 110003

---

In Kooperation mit:



---

**DEPARTURE TO AUSTRIA**

FLIGHTS AND HOTELS ARE TO BE BOOKED INDIVIDUALLY.

**SUGGESTED FLIGHTS**

SWISS 147: dep. Delhi (DEL) 01:05 – arr. Zürich (ZRH) 6.20 (layover 1h)

SWISS 1574: dep. Zürich (ZRH) 7:20 – arr. Vienna (VIE) 08:40

The Transport for the suggested flight option to the airport will be organized by Advantage Austria

---

**END OF PROGRAM**

**FRIDAY, 17.10.2025:** Möglichkeit von **individuellen Meetings** in Absprache mit dem AußenwirtschaftsCenter

---

**IMPORTANT ADDRESSES AND CONTACT DETAILS**

**AUSTRIAN EMBASSY – COMMERCIAL SECTION NEW DELHI**

66, Sunder Nagar, New Delhi -110003, T +91 11 43635020 | E [newdelhi@wko.at](mailto:newdelhi@wko.at)

Mr. Hans Joerg Hoertnagl	Commercial Counsellor at the Austrian Embassy	M +91 92 891 36060
Ms. Kerstin Peckl	Commercial Attaché at the Austrian Embassy	M +91 92 668 77120
Mr. Ravi Shankar	Organisational Questions	M +91 99 400 68786
Mr. Ranjan Budhiraja	Logistic Questions New Delhi	M +91 98 102 31155
Mr. Sreenath Upadhayaya	Logistic Questions – Pune	M +91 99 675 42503
Ms. Anusha Kaul	Logistic Questions- New Delhi	M +91 96 431 32640

**AUSTRIAN EMBASSY IN NEW DELHI**

EP-13, Chandragupta Marg, Chanakyapuri, New Delhi – 100 021

T +91 11 24192700 | E [new-delhi-ob@bmeia.gv.at](mailto:new-delhi-ob@bmeia.gv.at)

Emergency M +91 98 11 120358

Ambassador: HE Mrs. Katharina Wieser

In Kooperation mit:

