

What are the key success factors for developing a world-class, modern chemical park?

- **Integrated** sites
(logistics, R&D, facilities & services)
- Internationally **competitive**
(and attractive for companies/investors)
- Open to **cooperation**
- **Sustainable**, energy and resource efficient, cost-effective

How universal or transferable are park management and development models? What can we learn from one another?

- **Big challenges are global**
→ parks around the world face similar challenges and can **co-create solutions** together
- One model does **not** fit all
→ **local adaptations** are still needed
- **Exchange and collaboration** tend to be beneficial for all parties involved
→ importance of **mutual learning**

What is the link between a park and the regions or regional clusters?

- Parks are **regionally embedded** – successful parks benefit also the region and regional clusters.

*What is the future of chemical parks? How will they be designed/operated for instance in 10, 20 or 50 years?
What are the main drivers and key trends for the future?*

- **Megatrends** influence parks
- Parks have to be prepared to **change and adapt** as the world and the markets change
- **Sustainability** (emissions, energy, waste management etc.) will also be important