

Find us

Your way to the Centre of Innovation Competence VIRTUHCON situated at the Institute for Energy Process Engineering and Chemical Engineering (IEC)

1. Coming from Siebenlehn, Autobahn A4

- Take B 101 towards Annaberg-Buchholz
- Turn left at 2nd traffic lights (before pond) into Meißner Ring towards Dresden
- Pass hospital and turn left towards Silver Mines (Silberbergwerke, before church)
- Follow Signs until reaching „Reiche Zeche“ (Institut für Energieverfahrenstechnik und Chemieingenieurwesen - Institute of Energy Process Engineering and Chemical Engineering, IEC)

2. Coming from Dresden Airport

- Take A4 towards Chemnitz
- At Nossen junction continue towards Chemnitz
- Take exit Siebenlehn
- Take B 101 towards Freiberg and follow directions mentioned above

3. Coming from Dresden (B 173)

- Take B 173 towards "Zentrum" (city centre)
- Turn right at traffic lights at petrol station
- Follow signs "Silberbergwerke" until reaching "Reiche Zeche"

4. Coming from Chemnitz (B 173)

- Take B 173 towards "Zentrum" (city centre) and Dresden –
- Turn left at traffic lights at church towards Halsbrücke –
- After 50 meters turn right and follow signs "Silberbergwerke" and "Reiche Zeche" and IEC (Institut für Energieverfahrenstechnik und Chemieingenieurwesen - Institute of Energy Process Engineering and Chemical Engineering)

5. Coming from Annaberg-Buchholz, Marienberg, Brand-Erbisdorf

- Follow B 101 towards "Zentrum" (city centre)
- Follow B 173 towards Dresden
- Turn left at traffic lights at church towards Halsbrücke
- After 50 meters turn right and follow signs "Silberbergwerke" and "Reiche Zeche" and IEC (Institut für Energieverfahrenstechnik und Chemieingenieurwesen - Institute of Energy Process Engineering and

Chemical Engineering)

6. Coming from Frauenstein

- Head from Weißenborn towards Freiberg
- Turn right at first traffic lights towards Dresden
- Go straight on at next traffic lights
- Follow signs "Silberbergwerke", "Reiche Zeche" and IEC (Institut für Energieverfahrenstechnik und Chemieingenieurwesen - Institute of Energy Process Engineering and Chemical Engineering)