





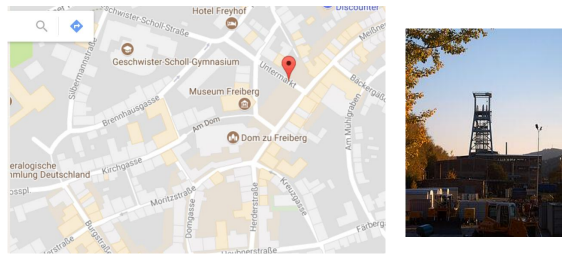
## Excursion C on 28<sup>th</sup> September 2017 Mine Water Treatment Plants Schlema/Alberoda and Pöhla and Mine "Zinnkammern Pöhla"

For 25 years the WISMUT company has been responsible for the remediation of former uranium mining sites in Saxony and Thuringia in Eastern Germany. The company focusses on monitoring, remediation and water management in these former mining sites. During the excursion you will visit two mine water remediation plants operated by the WISMUT company. The tour will continue to the visitor tin mine in Pöhla 'Zinnkammern Pöhla e.V.' There you will participate in a geological tour through the mine and enjoy a dinner for miners ('Bergbrot') before returning to Freiberg.

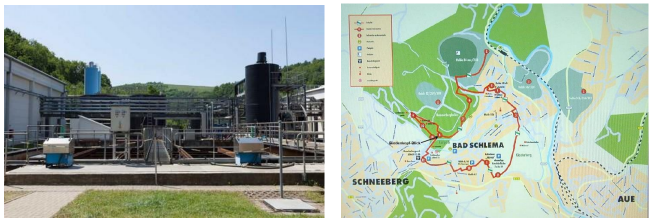
## Time schedule

## Meeting point: Untermarkt Freiberg at 7.30

- **7.45:** Departure from Freiberg by bus
- 9:30-10.15: Shaft 371 in Hartenstein, a former mine for uranium with introductory lecture



**10.30-12.00:** Visit of the **water treatment plant in Schlema-Alberoda** for the removal of uranium, radium, arsenic, manganese, and iron



http://www.wismut.de

- 12.15-13.30: Lunch at restaurant "Zum Füllort" in Bad Schlema, Kulturhaus Aktivist (self payment)
- **13.30-14.15:** Busride to Pöhla
- **14.15.-15.30:** Visit the water treatment plant in Pöhla for removal of arsenic and radium
- **15.45 approx. 18.45:** Visit the **mine** "**Zinnkammern Pöhla e. V.**" with geological tour by Lars Starke (Saxore Bergbau GmbH) including a traditional light meal (bread and dripping)



http://www.zinnkammern.de/presse.cfm

http://www.wismut.de

• approx. 20.30: End of Excursion; arrival at Freiberg Untermarkt

**Number of participants:** max. 40 participants. Please note: This tour will only take place when **at least 25 participants** have booked the tour.

## Costs per person: 45,00 €

**Contact:** For questions please contact

Dr. Simone Schopf: simone.schopf@ioez.tu-freiberg.de