

## Day Trip C: New Prospects – Innovative Reuses

Using the example of concrete objects in and around the township of Bad Schlema, the Day Trip shows the successful reclamation of legacies left behind by more than forty years of uranium ore mining. The excursion will take participants first to mine dump #65. The former plant area around shaft #65 and the Marktpassage shopping arcade exemplify commercial reuses. The top of the reclaimed Hammerberg mine dump offers a splendid view of Bad Schlema. Walking along the Hammerberg mine dump, participants will reach the golf course on top of mine dump #38neu/208 as well as the remediated Borbach valley.

Part two of the excursion will focus on mine dump #371 and the engineered disposal cell for radioactively contaminated materials. The motorway feeder road S255 runs across the reclaimed mine dump complex #366/186/383, and a model airfield has been established on the site. A visit to the geothermal energy generation at the Friedrich Schiller school in Bad Schlema will round off this day trip.

<b>8:30 hours</b>	<b>Meeting point</b> at Hotel am Kurhaus in Bad Schlema
<b>8:30 – 13 hrs</b>	<b>Stroll through Bad Schlema</b> <ul style="list-style-type: none"> <li>- Mine dump #65, Marktpassage shopping arcade and setting</li> <li>- Spa park, Hammerberg mine dump, mine dump #38neu/208</li> <li>- Borbach valley</li> </ul>
<b>13 – 16:45 hrs</b>	<b>The trip continues by bus ...</b> <ul style="list-style-type: none"> <li>- Mine dump #371 and engineered disposal cell</li> <li>- Mine dump #366</li> <li>- Friedrich Schiller school: geothermal energy generation</li> </ul>
<b>17 hrs</b>	<b>Arrival back</b> at Hotel am Kurhaus or Kurhotel, respectively

