

9. Correct. The answer is false. The uranium fuel cycle includes: 1. mining, 2. milling (yellow cake), 3. conversion (into uranium hexafluoride), 4. enrichment (to reach a level of 4% of U235), 5. fuel fabrication, 6. use in the reactor, 7. waste or recycling, 8a. if recycled the process starts again at (4th) enrichment, or 8b. if not recycled final disposition of waste.