In-situ Recovery of Technology Metals Prospection and Engineering

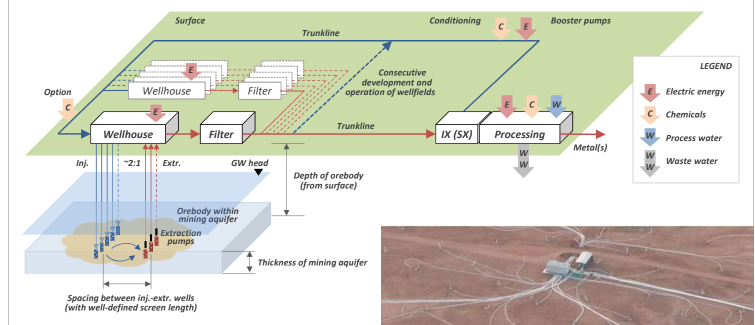
New Perspective on In-situ Recovery (ISR) – the Intelligent Mining Alternative

- ISR a technology developed in the 1960s, mainly applied to uranium production from sedimentary deposits (meanwhile the predominant U recovery technology worldwide)
- ISR an attractive recovery technology with significant advantages over conventional mining (underground, open pit) including:
 - Low to moderate costs for mine development
- Profitable on lower grade deposits

Lower environmental impacts

- Reduced solid waste (no waste rock, no tailings)
- Reduced period of project development and start-up
- Lower CAPEX/OPEX (energy, labour, equipment, restoration, CAPEX partially distributed over project lifetime)
- ISR in addition to uranium, industrially applied (at least pilot-tested) to:
 - Some key industrial metals (Cu, Zn, Ni) and others (Au, V, Mo, ...)
 - Several technology metals including Re, Se, Sc, Y, REE

ISR – just operating wellfields and selectively leaching the metal(s) of interest from the orebody directly



ISR – MINING without MINEWORKS





Example: Wellfield installation under desert-like climate conditions



UMWELTLEISTUNGEN

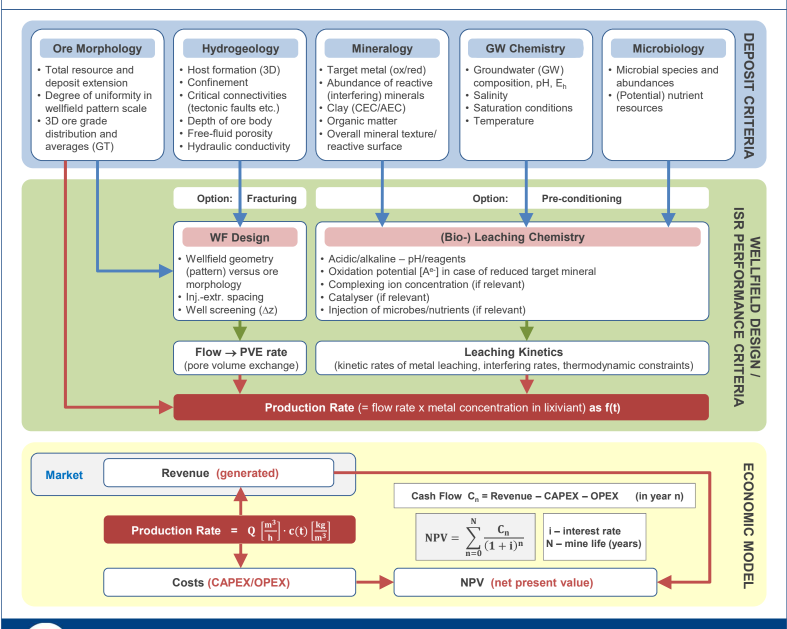
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UIT's Competence – Based on Industrial Practice and Scientific Approaches

- Feasibility studies by the generic modelling of potentially ISR amenable deposits and conceptual metal processing
 - Combining advanced ISR-model-based recovery predictions with economic models (schematic below)
- Advanced exploration technologies specifically developed and optimized for ISR deposits
 - High-resolution, shallow seismic and other geophysical surveying methods
 - Efficient, highly integrative borehole logging
- 3D structural modelling combining the hydrogeological framework with ore morphology
 - Performance of dedicated lab tests and model-based interpretation for upscaling to field conditions
 - Core assays and kinetic leach tests (including radioactive, NORM-bearing samples)
 - Specialized (temperature-controlled, pressurized) column test facilities, precisely controlled and equipped with automated data acquisition and graded sampling
- 3D hydrological modelling combining
 - Regional hydrology (natural groundwater model)
 - Local wellfield hydrology (based on **wellfield design**) embedded in regional model
- 1D-3D reactive transport modelling for simulating and optimizing ISR performance
- Optimal ISR monitoring solutions (networks) for environmental compliance
- Engineering of wellfields and processing plant
- Post-mining measures securing environmental compliance



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UIT's partners:

HZDR (GER)

CSIRO (AU)

BGS (GB)

IAEA (UN)

and others