# Process Development & Test Work

## Competence in Recycling & E-waste Processing



- Customer tailored recycling solutions
- BENEFIT
- Prediction of input and output streams
- All from theoretical research, to lab/technical scale test projects, and process models to plant design
- In depth data for realisation and optimisation

A core competence of UrbanGold is the development and design of metallurgical recycling processes. UrbanGold has specialised in nonferrous metals containing secondary raw materials, as there are fractions from **electronics or automotive waste streams,** but also **alloys and cable scra<mark>p. The focus</mark> i**s usually on the metal extraction, as metals typically finance recycling efforts. However, "by-products" such as electrical energy, bromine, salts, construction material (...) have their place in the recycling chain as well.

UrbanGold follows the approach of a stepwise development: Depending on the novelty of a concept, a project can start directly with plant design, but also in the early stage of a literature research and practical test projects. Later stages include process modelling for setting up a comprehensive mass and energy balance with an estimate of the necessary consumables. Technical scale trials can be carried out to optimise facility design and metallurgical process.

Process models are a suitable tool for optimisation work as well. After setting up a model as digital twin of a process, parameter studies and endpoint predictions can be carried out to obtain a deeper understanding of the real process and to improve operations.



### Process development Conceptual design

Process engineering

Our services in the field of Process Development and Test Work are:

Process development: Elaboration of the processing chain to achieve the desired product qualities from a defined raw material portfolio using standard, proven, and/or novel technologies

- Lab and technical scale test work: Verification and refinement of calculated and estimated process parameters
- Process modelling: Setting up a mass and energy balance both to predict novel processes and to reproduce existing ones; integration of process models into the decision making for facility operation



"... metallurgical recycling processes require comprehensive knowledge in thermochemistry and process technology ... "

We are the ideal partner for:

- Development of recycling solutions from the idea to realisation readiness
- ✓ Planning, executing, guiding, and/or supporting test series for the development of new and optimisation of existing recycling processes
- √ Thermodynamic process modelling of new and existing processes.

#### **UrbanGold GmbH**

Peter-Tunner-Strasse 4 8700 Leoben Austria

recycling@urbangold.at