The Circular Economy in Berlin
Recycling, efficiency, resource management
The circular economy will play a central role in ensuring the full integration of sustainability considerations. There is no shortage of resources on our planet. When a product is no longer needed and is disposed of, all the materials that were used to produce it are still available. The challenge is to re-use them.

To do so, we need concepts that plan for the future recovery as early as the design, construction and production phases as well as the technologies that will make recycling efficient.

As a smart city, it is important that Berlin has an efficient circular economy with sustainable resource management. Many creative people—scientists, engineers, entrepreneurs—are working to make that a reality.

With more than 400 companies and 8,500 employees, the circular economy is an important economic factor in the capital city. The spectrum ranges from traditional waste management companies and technology developers to innovative startups that use secondary raw materials to make original products for an environmentally conscious audience. The CleanTech Business Park in Marzahn-Hellersdorf is a new location with ideal conditions for the sector.

Waste as a commodity

Berlin waste is a sought-after commodity. Large waste management companies such as Berliner Stadtreinigungsbetriebe BSR and ALBA as well as many specialized recyclers such as Bartscherer and PAV ensure a high recycling rate. Seven Berlin plants sort packaging, plastics and other mixed recyclables and commercial waste. The increasing number of old electronics are processed in ten disassembly and processing plants. Waste paper is mainly processed into pulp in three Brandenburg paper mills and then directly used to make paper. Commodities such as steel, iron, zinc and brass are recycled in the Berlin iron and steel industry. Bio waste is composted into valuable humus in more than 100 compost facilities in Brandenburg. Berliner Wasserbetriebe has developed a system to recover phosphorus from sewage sludge, earning it the 2015 Greentec Award.
Technologies for the circular economy

In the future, many more materials will be recycled in even greater quantities and more efficiently. This requires effective technologies. Sensor technology, analytics and automation technology play an important role. Companies such as SECOPTA, LLA Instruments and LTB Lasertechnik Berlin provide the appropriate technology and develop new methods.

Strong research

Berlin research institutes provide competent partners on virtually any subject. «Resource-efficient processes and products» is the guiding principle that drives close cooperation between the scientists from the fields of biotechnology, food chemistry and technology, energy and process technology, environmental science and technology, and materials science at the Process Sciences Faculty at TU Berlin. The aim of the UPgrade project is to improve the valorization of select metals in the processing of waste electronic and electric equipment (WEEE) throughout all stages of the recycling chain via new and optimized processes and process chains to improve their recovery within existing recycling systems, minimize losses and close circuits.

The circular economy is an important focal point at the Fraunhofer Institute for Reliability and Microintegration (IZM). In the cycLED project, methods to recover critical raw materials such as indium, gallium and rare earth metals from LEDs are developed. The joint European project CloseWEEE focuses on the disassembly process of old electronic devices and develops, amongst other things, methods to recycle plastics, additives and metals. Recycling companies can consult an online database to obtain comprehensive information to disassemble devices more easily. IZM is also hosting the conference Electronics Goes Green 2016+, which will be held in Berlin in September 2016. Novel biopolymers as well as process technologies for their processing are among the developments being carried out at the Fraunhofer Institute for Production Systems and Design Technology.

»We operate integrated fish and vegetable farming on a large scale with maximum resource efficiency. In the middle of the city. Berlin is the first choice for such a project. As the next step, we want to sell our aquaponics systems worldwide.«

Nicolas Leschke
CEO and Founder
ECF FarmSystems

»For us, a sustainable circular economy starts with the development of products that are designed to have a long service life, be highly reliable, repairable and recyclable. We therefore bring together some of the most innovative companies in the electronics industry and develop new concepts for mobile information and communication technology with them.«

Karsten Schischke
Group manager Environmental Evaluation and Optimization
Fraunhofer IZM

Research

• BAM Federal Institute for Materials Research and Testing
• Beuth University of Applied Sciences Berlin
• Fraunhofer Institute for Production Systems and Design Technology IPK
• Fraunhofer Institute for Reliability and Microintegration IZM
• Leibniz-Institute of Freshwater Ecology and Inland Fisheries
• Technische Universität Berlin

Networks, associations

• BDE Federal Association of German Waste Disposal, Water and Raw Materials Management
• BUND (Friends of the Earth Germany)
• Bundesgütegemeinschaft Recycling-Baustoffe
• CRCLR – Circular Economy Network
• DGAW – Deutsche Gesellschaft für Abfallwirtschaft
• German Association of Local Public Utilities (VKU)
• German Recycling Technologies and Waste Management Partnership

Berliner Wasserbetriebe plant where magnesium ammonium phosphate (MAP) is recovered from sewage sludge

In the »BücherboXX« project, old telephone booths are converted into public street libraries.
Our aim: your success!

Today, Berlin is a business hub of international standing. The capital city is growing at a much faster rate than the rest of the country. More and more companies are seeing opportunities for themselves to become part of this success story.

We can help you.

Berlin Partner is the central point of contact for economic development in Berlin. We support you with setting up business, corporate development and technology transfer.

This one-stop service means shorter distances and faster decisions for you. So you can concentrate on what is essential: your business goals in Berlin.

We consistently focus on our clients’ needs. We support companies at every stage of their growth. From business plans, founding, financing and selecting a location to innovation consulting and personnel recruitment all the way to tapping new international markets.

Reach out and contact us!
www.businesslocationcenter.de/energytechnologies

Follow us on Twitter! 
@BerlinPartner