

# ENERGY TECHNOLOGY CONCEPT.

We analyze and develop a customized and comprehensive energetic technology concept for your company.



#LETSGETGREEN

We are looking forward to  
your contact:

---

+49 355 8695 9890

---

service@bergundkiessling.com

---

www.bergundkiessling.com

---

twitter.com/berg\_kiessling

---

**B+K**



## INDIVIDUAL ANALYSIS OF YOUR ENERGY POTENTIALS.

Energy efficiency, energy supply security and the renunciation of fossil fuels such as oil or gas are topics that companies are increasingly dealing with due to rising energy costs, geopolitical crises and their own environmental friendliness. Our consulting services are comprehensive - we not only analyze energy consumption and take a closer look at your current energy supply, but also develop a customized and comprehensive energy technology concept. We include sustainable energy production by means of biomass CHP technologies and other decentralized energy conversion technologies (e.g. solar energy, wind energy) in our considerations.

On request, we also examine storage technologies to round off the concept and thus support you holistically on the path to decentralized energy supply.

## ENERGY EFFICIENCY & ENERGY SECURITY OF SUPPLY.

The project stages **1** and **2** represent the content of our offer. As a result of stage 2, the customer receives both the concept recommendation and an implementation plan with project stages. The implementation speed is discussed with the customer in a dialogue and the effects are examined both technologically (effects on the energetic networks etc.) and on the funding side.

In the following project stage **3**, B+K acts as consulting engineers so that the performance of the specialist planners can be objectively evaluated and coordinated. Here, we attach importance to the implementation of a well-rounded concept, which is implemented in a coordinated manner during operation. This consulting service is not part of the present offer. Your company is subject to constant change and energy requirements can change over time or due to unforeseeable developments on the (energy) world market. If the requirements change, we check how the developed concept can be adapted and which measures can be used from an economic point of view (point **4**). We also take into account technological developments that can achieve an efficiency advantage.

## USE YOUR POTENTIAL EVEN MORE SUSTAINABLY IN THE FUTURE.



Your energy requirements are taken into account individually and adapted accordingly so that your (energy) resources can be used perfectly from an economic point of view.

## PERFORMANCE- OVERVIEW.



1. Comprehensive ACTUAL analysis of the energy situation of your company



2. Development of holistic energetic technology concept



3. Implementation of the measures for decentralized energy gener-



4. Adaptation and optimization in the event of changing requirements

More information:  
[www.bergundkiessling.com](http://www.bergundkiessling.com)