

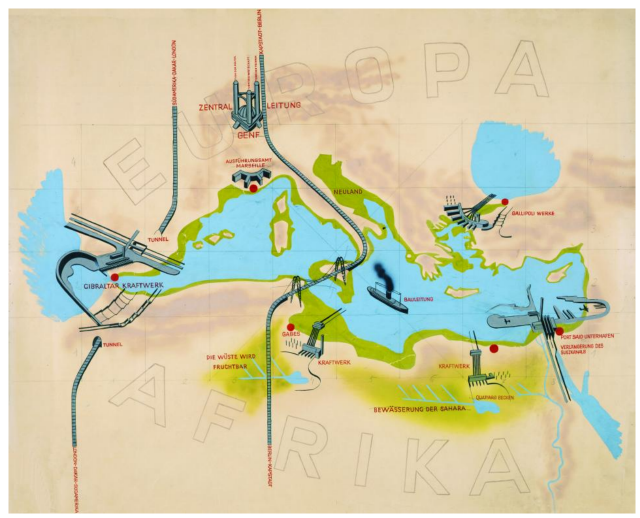
Atlantropa – Endless Energy from the Mediterranean Sea

Felix Mauch

Summary

Atlantropa united a technological utopia with political visions of reform. The German architect Sörgel proposed building a giant dam across the Strait of Gibraltar to create the largest hydroelectric facility in the world and solve all of Europe's energy problems. The consequences of this large-scale project would have included serious ecological damage and environmental disasters. With the emergence of nuclear energy, which also appeared to offer a solution to the energy problem, this scheme was eventually abandoned. However, other gigantic dam projects have since been carried out around the world.

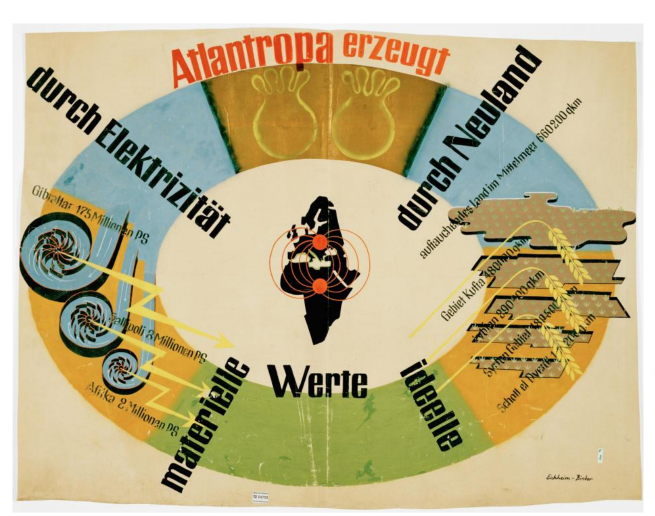
Population growth, natural resource consumption, and an increasing demand for energy were issues that continually and substantially shaped the course of the twentieth century. New innovations in transportation and the expansion of electricity networks throughout the industrialized world required new approaches to solving the energy problem. In the spring of 1928 the Munich architect Hermann Sörgel (1885–1952) presented an idea which promised to solve all these difficulties: *Atlantropa* offered an "inexhaustible" source of energy, vast quantities of raw materials and new "Lebensraum" for innumerable people.



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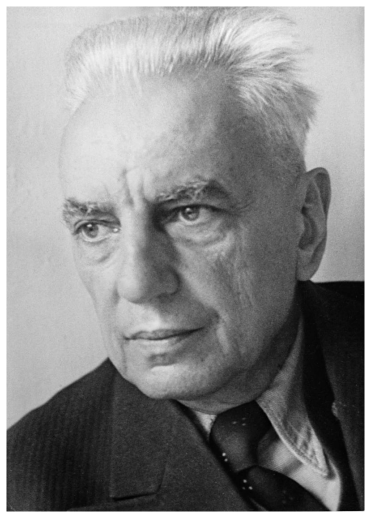
Atlantropa united a technological utopia with political visions of reform. Sörgel proposed building a giant dam across the Strait of Gibraltar to create the largest hydroelectric facility in the world. It would provide for half of Europe's electricity needs. At the same time, it would cut off the main water supply to the Mediterranean. Evaporation would lead to a drop in the sea level of up to 200 meters and would create new stretches of land along the coast as well as connecting Europe to Africa by land. The two continents would merge into a single entity. This newly-won mass of land would be used for agriculture, extending infrastructure, and as a site for entire cities.



Exhibition poster, 1932

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Hermann Sörgel, architect and writer, 1885-1952

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The consequence of this, admittedly, would have been the destruction of the Mediterranean through salinization. However, the vision of creating Atlantropa did not fail due to concerns about ecological damage; this factor hardly came up in discussions of the project. Rather, it was political reasons that were decisive in the end. The project was not feasible either during the Nazi regime or in the post-war period. In addition, it was replaced by the promise of a new solution to the energy problem: Atomic energy became the new symbol of the belief in progress and the need for an unlimited supply of energy. In 1986, however, the reactor accident at Chernobyl would greatly unsettle this trust in nuclear power. Hermann Sörgel did not experience all this for himself. He died on 25 December 1952 as the result of an auto accident, and his project did not long survive him. The Atlantropa Institute, an association of the sponsors and supporters of the project, disbanded in 1960. Atlantropa was a thing of the past.

In retrospect, *Atlantropa* was by no means an isolated phenomenon, but rather was one of a whole series of largescale technological proposals to solve the energy problem. Today, too, new gigantic energy projects are underway around the world, projects such as the Three Gorges Dam in China or the Itaipu Dam in South America, and their consequences for humans and nature cannot be foreseen.

Arcadia Collection:

Water Histories

Further readings:

- Gall, Alexander. "Atlantropa: A Technological Vision of a United Europe." In *Networking Europe: Transnational Infrastructures and the Shaping of Europe, 1850–2000,* edited by Erik van der Vleutena, and Arne Kaijser, 99–128. Sagamore Beach: Science History Publications, 2006.
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- Smil, Vaclav. Energy at the Crossroads: Global Perspectives and Uncertainties. Cambridge: MIT Press, 2005.
- Sörgel, Hermann. Atlantropa. Zurich: Fretz & Wasmuth, 1932.
- Sörgel, Hermann. Die drei großen "A": Großdeutschland und italienisches Imperium, die Pfeiler Atlantropas [Amerika, Atlantropa, Asien]. Munich: Piloty & Loehle, 1938.
- Voigt, Wolfgang. *Atlantropa: Weltbauen am Mittelmeer. Ein Architektentraum der Moderne.* Hamburg: Dölling und Galitz, 1998.

Related links:

- Atlantropa Visualization and Reconstruction Project at TU Darmstadt http://www.cad.architektur.tu-darmstadt.de/atlantropa/index.html
- Brochure of the Atlantropa Project http://www.cabinetmagazine.org/issues/10/atlantropa.php
- RCC curated collection: Energy Transitions by Nuno Luís Madureira https://www.environmentandsociety.org/mml/energy-transitions

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Websites linked in this text:

• https://www.environmentandsociety.org/tools/keywords/chernobyl-disaster

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Felix Mauch teaches at the Munich Center for Technology in Society (MCTS) at TU Munich. He studied geography in Freiburg and holds a PhD from LMU Munich in environmental history. Between 2010 and 2014, he was a research associate at the Rachel Carson Center. His main research fields are infrastructures and logistics, urban studies, and environmental history. As an assistant curator, he has worked on several exhibitions with the RCC's digital Environment & Society Portal and the Deutsches Museum, among others the special exhibition "Welcome to the Anthropocene. The Earth in Our Hands."

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