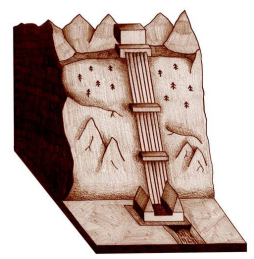


Multimedia Library Collection: Art & Graphics

Walchensee Hydroelectric Power Station

Gärtner, Dennis

The Walchensee Hydroelectric Power Station was built between 1918 and 1924 under the supervision of Oskar von Miller, a Bavarian engineer and founder of the Deutsches Museum. At the time, the hydroelectric station was one of the largest in the world, providing power to households throughout Bavaria. Von Miller had discovered how to transport power over great distances using overheard power lines. However, these power lines were not aesthetically pleasing, and if people had demonstrated against their installation in a way similar to today's protests against the widespread "interference" of wind turbines on the landscape, Bavaria would have remained an agrarian state.



Walchensee Hydroelectric Power Plant Dennis Gärtner

Drawn by *Dennis Gärtner*, 2014. This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License.

Walchensee Hydroelectric Power Station

Text and images by Dennis Gärtner University of the Arts (UdK), Berlin

Art & Graphics Collection, Multimedia Library, Environment & Society Portal Walchensee Hydroelectric Power Station

Source URL: http://www.environmentandsociety.org/node/6637



Pumps at Walchensee Coming soon!

Source URL: http://www.environmentandsociety.org/node/6637



"They really want to build such a thing there, don't they..."

Source URL: http://www.environmentandsociety.org/node/6637

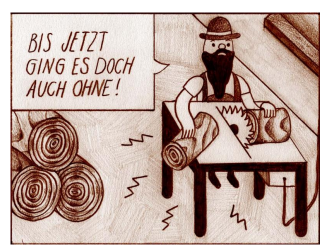


"On our beautiful Jochberg."

Source URL: http://www.environmentandsociety.org/node/6637



"A defacement of nature—that's what that is!"



"We've been fine without it this whole time!"

 $\textbf{Source URL:} \ http://www.environmentandsociety.org/node/6637$



"I, for one, am definitely going to the demonstration against this hydroelectric power station!"

Source URL: http://www.environmentandsociety.org/node/6637



"No way will this thing be built on our mountain!"



"What a racket! I don't even want to know how much energy those tools of yours are guzzling!"

Drawn by *Dennis Gärtner*, 2014. This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License.

Artist's comment:

I had only heard the term "Anthropocene" briefly prior to working on this comic and had no idea what it could mean. And yet the term describes the era in which we are currently living, an era heavily influenced and being influenced by humankind. Now, more than ever, we all have the ability and the responsibility to shape the future.

How to cite

Gärtner, Dennis. "Walchensee Hydroelectric Power Station." Environment & Society Portal, Multimedia Library, 2014. http://www.environmentandsociety.org/node/6637/.

The comic also appears in Alexandra Hamann, Reinhold Leinfelder, Helmuth Trischler, and Henning Wagenbreth, eds., *Anthropozän – 30 Meilensteine auf dem Weg in ein neues Erdzeitalter. Eine Comic-Anthologie* (Munich: Deutsches Museum, 2014).



This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License.

Art & Graphics Collection, Multimedia Library, Environment & Society Portal Walchensee Hydroelectric Power Station

Source URL: http://www.environmentandsociety.org/node/6637

Further readings:

• Sources and Literature for the Anthropocene Milestone Comics

Related links:

- Welcome to the Anthropocene. The Earth in Our Hands. Special exhibition at the Deutsches Museum http://www.deutsches-museum.de/en/exhibitions/special-exhibitions/archive/2015/anthropocene/
- Welcome to the Anthropocene. The Earth in Our Hands. Virtual exhibition on the Environment & Society Portal https://www.environmentandsociety.org/node/6354
- Comic-Anthology, Deutsches Museum Website http://www.deutsches-museum.de/sammlungen/entdecken/comics/

Websites linked in image captions:

• http://www.deutsches-museum.de/de/information/jugend-im-museum/erfinderpfad/energie/wasserkraftwerk/

Source URL: http://www.environmentandsociety.org/node/6637