

PRESS

ANNOUNCEMENT – April 30, 2025

/ Frankfurt/Main



1980, Free Republic of Wendland, Gorleben, Germany
Photo: © Hans-Hermann Müller

ARCHITECTURE AND ENERGY Building in the age of climate change

June 14, – October 5, 2025

Deutsches Architekturmuseum (DAM)
Schaumainkai 43, 60596 Frankfurt am Main

EXHIBITION OPENING:

Fri, June 13, 2025, 7 p.m.

GUIDED TOURS:

Each Saturday & Sunday, 2 p.m. with Yorck Förster

A Deutsches Architekturmuseum, Frankfurt, exhibition in collaboration with Prof. Werner Sobek

The construction industry accounts for about 40 percent of the emissions responsible for climate change, and thus more than any other sector. It is therefore critically important to reduce as quickly as possible both the CO₂ emissions and the energy inputs involved in the manufacture and operation of buildings. This is a task society as a whole faces and it is one to be tackled in the interests of future generations and nature, too.

It is crucial to create an awareness of the urgent need for change. To this end we must understand its causes, impacts, and background. The exhibition provides the necessary information, and it supplements this with built examples that combine attractive architecture with a climate-conscious approach to emissions and energy.

A total of 23 international projects are visualized and described in detail; all of them show what can be achieved in the field of climate-appropriate architectural culture today. They likewise to encourage developers and the construction industry to join forces and go down new paths together.

A publication of the same name will be brought out by Hirmer Verlag, Munich, with contributions by Heinrich Bökamp, Brian Cody, Gustav Düsing, Maxim von Gagern, Andrea Gebhard, Oliver Geden, Andres Herzog, Claudia Kemfert, Regine Leibinger, Werner Sobek, Cord Soehlke, Angèle Tersluisen, and Katharina Volgger, among others.

Accompanying Programme

The exhibition is accompanied by an extensive programme of events and educational activities. Further information will be available shortly at www.dam-online.de

In co-operation with:

Henning Larsen / Universität der Künste Berlin / Technische Universität Dresden / KIT
Karlsruher Institut für Technologie / Universität Kassel / ETH Zürich /

With the kind support of:

s.boehme & co. / Autarq Next Level Roofs / Buderus / Flower turbines / Fraunhofer IEG / Frick
Das bessere Innen / JACOBI Der gute Ton verbindet / SIEMENS Gamesa Renewable Energy /
IMB Troschke/ vitra.

DEUTSCHES ARCHITEKTURMUSEUM

Press & Public Relations

Hedderichstraße 108-110, 60596 Frankfurt \ Main, Germany

presse.dam@stadt-frankfurt.de \ dam-online.de

Brita Köhler

Head of Press & PR

T +49 (0)69 212 36318 \ M +49 (0)151 50921704 \ brita.koehler@stadt-frankfurt.de

Anna Wegmann

T +49 (0)69 212 31326 \ anna.wegmann@stadt-frankfurt.de