



SOLARCHITECTURE
sun as a building material

AN INNOVATIVE SWISS WEB PLATFORM ON SOLAR ARCHITECTURE

New solar building technology
enables fascinating design
opportunities.

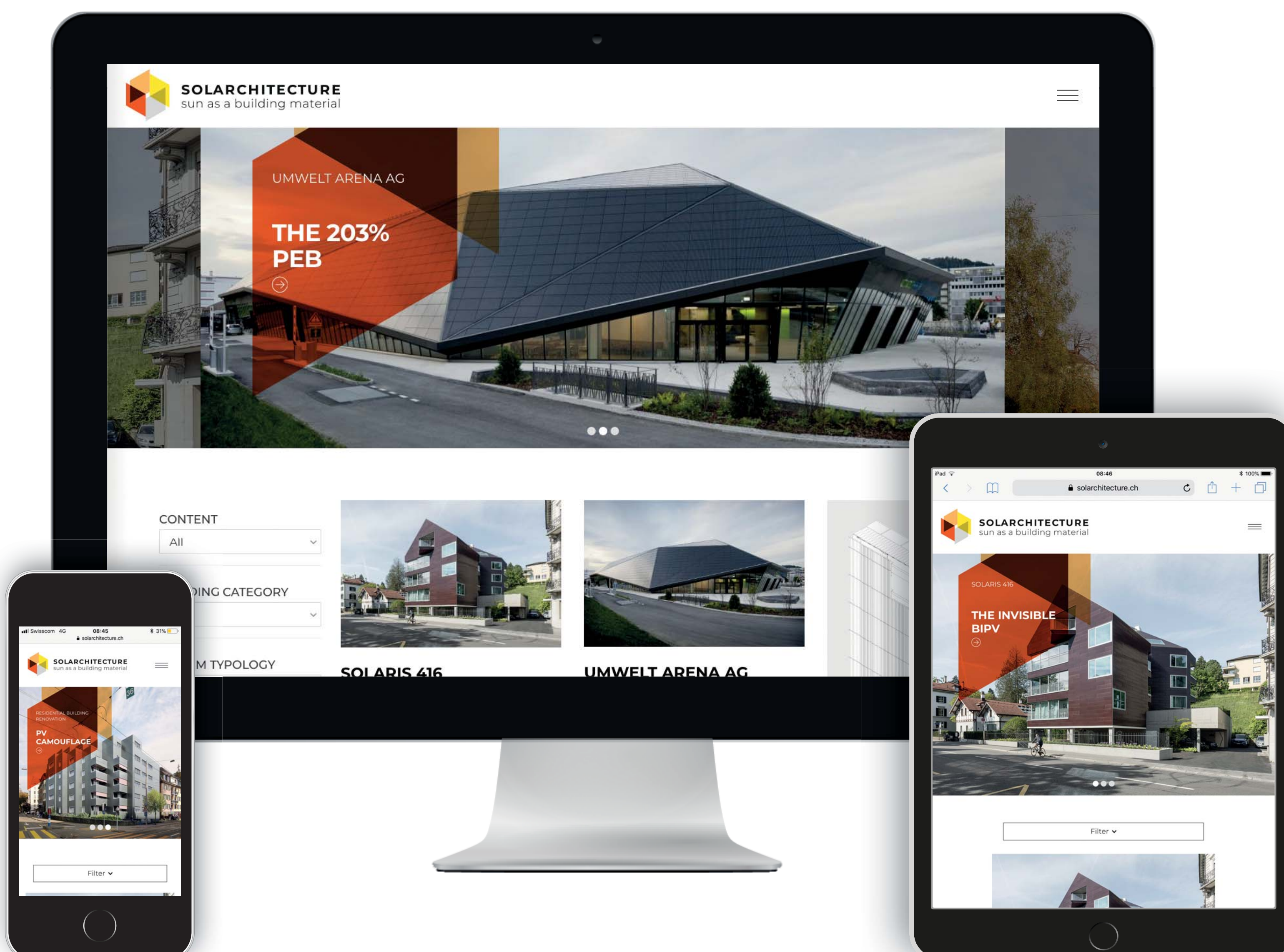
BECOME A PARTNER

If you would like to present
yourself as a key
player in the field of solar
architecture contact us to
find out about the different
options of collaboration and
sponsorship opportunities.

ABSTRACT

The new website www.solarchitecture.ch want to play a key-role in supporting and implementing the transfer of solar energy in the built environment. By raising awareness and supporting architecture stakeholders on the capabilities, potentials and strengths of building integrated solar energy, solarchitecture.ch enhances the transfer of

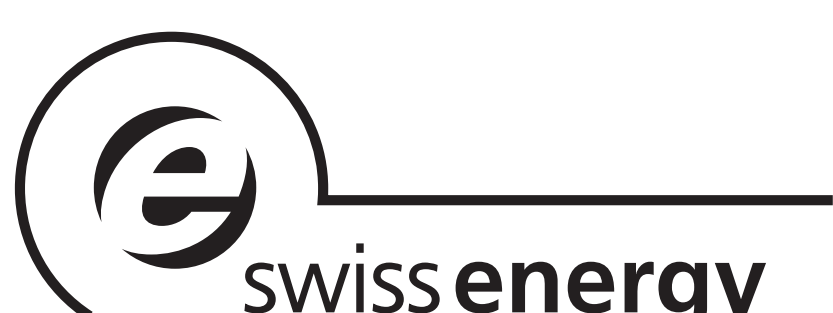
such technologies and fosters its wider application in construction projects. The web-platform focuses on exemplary showcases primarily to inspire architects and also as a mean to elaborate other contents such as BIPV products or useful information: technical developments, innovative applications, marketing aspects, etc.



solarchitecture.ch

This project, initiated by SUPSI (as Swiss BIPV competence centre) with the collaboration of Swissolar and ETHZ-BUK, wants to play a key-role in implementing specific measures related to the transfer of solar energy in the built environment. The support of SwissEnergy is essential to make the platform a reference place for all Swiss architects and solar architecture planners and to be able to guarantee the neutrality of the content implemented.

For more information contact us via info@solarchitecture.ch



SUPSI

ETH zürich

SWISSOLAR

