

## Timeline:

December 1991	First hands on Dye Solar Cell technology during Toby Meyer's diploma thesis at EPFL.
July 1992	Patent filing for a solid-state Dye Solar Cells.
December 1993	Creation of Solaronix by Andreas and Toby Meyer.
December 1994	Acquisition of an EPFL license for Dye Solar Cell technology.
June 1995	Earning of the first customers for materials.
October 1996	Ph.D. graduation of Toby Meyer in Prof. Grätzel's laboratory.
July 1998	Selection for a first European Project on application call.
September 1999	Fabrication of the first serially interconnected solar module.
October 2003	Fabrication of the first solar simulation lamp.
February 2003	Sales growth of the materials business.
September 2005	Construction of the first Class A solar simulator.
November 2009	Development of long life photovoltaics modules.
April 2011	Start of the SwissTech Convention Center's façade project.
June 2012	Inauguration of the new production pilot line for solar panels.
November 2013	Delivery of the solar panels for the SwissTech Convention Center.
February 2014	First perovskite solar cells reaching efficiencies over 10%.
March 2014	Demonstration of the Marjan van Aubel's solar powered Current Table.
May 2014	Signature of a CTI project with EPFL for the development of Perovskite Solar C