



Company Visits on March 9, 2010

Schedule: (2 groups with each group having max. 25 attendees)

Bus transfer from Park Inn Berlin to Adlershof to Park Inn Berlin

08:15 departure of all groups to Adlershof

09:00 - 11:00 Group I Solon

09:00 - 11:00 Group II Helmholtz Zentrum

Transfer

11:15 - 13:00 Group I Helmholtz Zentrum

11:15 - 13:00 Group II Solon



Transfer



13:15 - 15:00 Group I & II Sulfurcell

15:15 departure of all groups back to the Park Inn

16:00 End

About the tour:

 max. 25 attendees	SOLON SE is one of the largest manufacturers of solar modules in Europe as well as a supplier of solar system technology for large-scale rooftop and greenfield installations. The SOLON Group has subsidiaries in Germany, Austria, Italy, Switzerland, and the U.S. and employs some 900 people worldwide. SOLON's core business is producing solar modules and photovoltaic systems along with planning and constructing large rooftop installations and turnkey solar power plants all over the world. <u>Program:</u> <ul style="list-style-type: none"> • Introduction by Lars Podlowski, CTO • Balcony tour of production line • Visit of energy efficient SOLON Headquarter Building
	Sulfurcell has been manufacturing and developing thin-film solar modules based on chalcopyrite-type semiconductors (CIS/CIGSe) since 2003. As an industrial company in Berlin our origin is at the Hahn-Meitner-Institut, Europe's largest research institute on thin-film photovoltaics. To date

	<p>technological leadership as well as continuous improvement of our products have been our principal goals.</p> <p>Program:</p> <ul style="list-style-type: none"> • Introduction of Sulfurcell • Balcony tour of production (ramping up) • Tour to roof
  <p>max. 25 attendees</p>	<p>In the department of solar energy our scientists are working on the next generation of solar cells, including new kinds of materials and innovative cell structures. Long-term goals are to develop efficient and competitive thin film solar cells and multispectral cells. Thin-film technologies are developed to a stage where industrial applications can follow as the next step. As cofounder of the Photovoltaic Competence Centre (PVcomB) HZB supports the technology transfer to the industry.</p> <p>Program:</p> <ul style="list-style-type: none"> • Introduction of Helmholtz Zentrum • Tour of BESSY • Visit of laboratories

Remarks: the attendance to the tour is limited. Availability on a first-come-first-serve basis. The different companies may reject press or direct competition without any further explanation.