

First Hydro International Symposium on Solar Energy

São Paulo, June 28, 2010

Program (updated on April 14, 2010)

	Start	Duration	Finish	Subject	Speaker
	08:00	01:00		Registration & Welcome Coffee	
	09:00	00:10	09:10	Opening remarks and symposium kickoff	Ivar Venas, Hydro Aluminium
1	09:10	00:30	09:40	Brazil's building integrated photovoltaic (BIPV) potential demand environment - Urban buildings and stadiums in Brazil	Ricardo R��ther, UFSC and Instituto Ideal
2	09:40	00:30	10:10	Innovative technologies and products in BIPV market	Rafael Gutierrez, Ascent Solar Technologies, USA
3	10:10	00:30	10:40	Best practices and architectural perspective on Green Buildings and BIPV	Steven Strong, Solar Design Associates, USA
	10:40	00:20	11:00	Questions & Answers	
	11:00	00:20	11:20	Coffee break	
4	11:20	00:30	11:50	Worldwide experience with solar thermal technologies	Abengoa
5	11:50	00:30	12:20	Manufacturing perspective on solar power generation. State of the art application of aluminum support structures in solar plants	Kwame Yeboah, Hydro Solar Solutions, USA
6	12:20	00:30	12:50	Colorful Dye-sensitized solar cells and architectural freedom in glass facades of buildings	Marc Thomas, CEO of Dyesol Limited, Australia
7	12:50	00:30	13:20	Photovoltaic power plant development in Brazil	MPX Energia, Brazil
	13:20	00:20	13:40	Questions & Answers	
	13:40	00:10	13:50	Closing ceremony	Ivar Venas, Hydro Aluminium
	13:50	01:30	15:20	Lunch	
	15:20	02:10	17:30	South Africa World Cup (soccer game on a wide screen)	