



Next-Gen-Heat Symposium

Preliminary program

Art Centre Delft, September 28th

Time	Activity / Subject	Who
09.00	Coffee / Tea	
09.30	Opening	Rene Pecnik / John Nijenhuis
09.45	Ministry of Economic Affairs and Climate	Mark Schmets
10.00	Future Thermal Systems in Industry	International speaker invited
10:50	Break	
11:00	Realistic Industrial criteria (end user's perspective)	Kees Biesheuvel (DOW)
11.20	Thermal Energy Technology challenges (supplier's perspective)	Peter Rop (NEM)
11:40	Panel discussion	All speakers <i>Chair: Andrea Ramirez Ramirez</i>
12:00	Lunch	

After the lunch, various workshops will commence discussing future thermal energy in more detail and serve as input for the national growth fund application.

Time	Activity	Room: Galerie	Room: het Tuinpaviljoen	Room: de Verdieping
13:00	Workshops	System Integration <i>Chair: Mar Pérez-Fortes</i>	Direct Heating <i>Chair: Peter Rop</i>	Thermal Energy Storage <i>Chairs: Herbert Zondag, Kamel Hooman</i>
14:30		Break		
15.00		Plenary discussion		
15.30	Workshops	Heat Integrated Design <i>Chair: Tony Kiss</i>	High COP tech <i>Chairs: Rene Pecnik / Ekkes Brück</i>	<i>t.b.d.</i>
16.30		Plenary conclusions <i>Rene Pecnik + John Nijenhuis</i>		
17.00		Drinks		