

Networking lunch

13:00- 14:00





FRANCO-GERMAN ENERGY EFFICIENCY BUSINESS FORUM

8 November 2019, 10.00-14.00

Ministère de la transition écologique et solidaire (Salle SEGUR) Grand Arche, Paroi Sud, 1 Parvis de La Défense, 92800 Puteaux Par

*The event will be held in English

DRAFT AGENDA

10:00 - 10:10	Welcome Sven Rösner, Director, OFATE (Franco-German Office for Energy Transition)
10:10 - 11:30	Energy Efficiency talk: Financing, decentralisation and digitalisation as accelerating factors for energy transition
Moderator	Bertrand Deprez, Vice-Chair of the European Alliance to Save Energy
Keynote	Brian Motherway, Head of the Energy Efficiency Division, International Energy Agency
Panel discussion	Michael Schack, Director at Business Line Decentralized Solutions for Cities & Territories, ENGIE Arnaud Berger, Director of Sustainable Development, BPCE Yann Ditsch, General Director France, Knauf Insulation Jean Luc Lavenir, General Manager, Signify François Laigret, COO Industrial platforms, Veolia Industries Global Solutions Günther Schneider, CEO, E.on connecting energies Prof. Dr. Michael Weinhold, CTO, Siemens
	Q&As (20min)
11:30 - 12:50	Energy efficiency First and the new energy efficiency regulatory framework is changing Europe's energy market
Moderator	Sven Rösner, Director, OFATE (Franco-German Office for Energy Transition)
Keynote	Niels Ladefoged, Policy officer, European Commission
Panel discussion	Ulrich Benterbusch, Deputy Director for Efficiency and heat in industry and households, sustainable mobility, German Federal Ministry of Economic Affairs and Energy Olivier David, Head of Climate and Energy Efficiency Department, French Ministry for the Ecological and Inclusive Transition Christian Noll, Managing Director, DENEFF Emmanuel Normant, Vice President, Saint Gobain Gaetan Thoraval, Managing Director, ENR'CERT
	Q&As with businesses representatives (3 minutes intervention per business involved)
12:50 - 13:00	Closing Remarks
	Harry Verhaar, Chair of the European Alliance to Save Energy