

German-Japanese Energy Transition Council

Retrospect 2016 – 2024 & Current Work Program 2024-2025





A role model for international cooperation on climate and environmental issues since 2016



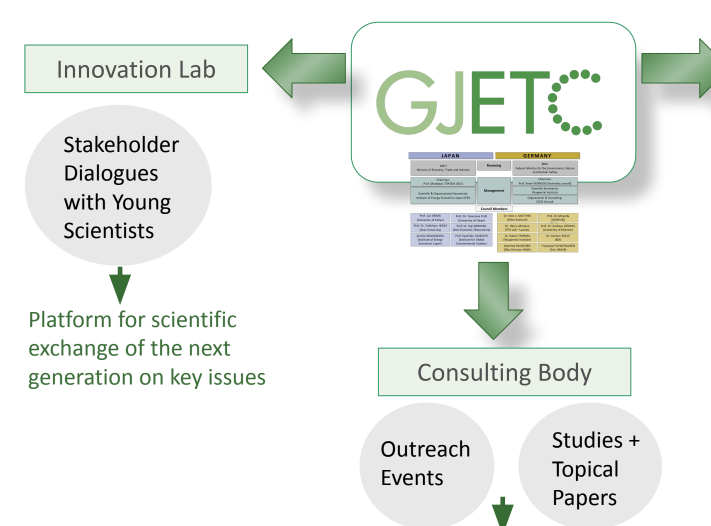


Council Meeting in Tokyo, 2016 Council Meeting in Tokyo, 2023

German-Japanese Energy Transition Council

Concept and Functions





Innovation Hub

Innovation Roundtables with the Industry



Initiation and development of joint demonstration projects on key technologies

Science-based Input and Consulting for Policymakers





JAPAN				GERM	IANY	
METI Ministry of Economy, Trade and Industry		Financing		BMWK Federal Ministry for Economic Affairs and Climate Action		
Co-Chair:					Dr. Stefan THOI	Co-Chair: MAS (Wuppertal Institute)
	Prof. Tatsuya TERAZAWA (IEEJ) Scientific & Organizational Secretariat: Institute of Energy Economics Japan (IEEJ)		Management		Scientific Secretariat: Wuppertal Institute	
_					Organization & Consulting: ECOS Consult	
					Principal Advisor: Prof. Peter HENNICKE	
		Counci	l Me	embers		
Prof. Yasumasa FUJII (University of Tokyo)	Prof. Jun AF (University of				rin GOLDAMMER emoine Institute)	Dr. Harry LEHMANN (PTX Lab – Lusatia)
Prof. Makoto NIREI (University of Tokyo)	Prof. Yasuo TAk (Institute for				Andreas LOESCHEL um University)	Dr. Felix C. MATTHES (Oeko Institute)
Prof. Dr. Toshiharu IKAGA (Keio University)	Environmental Studies) Junichi OGASAWARA				ed RAUSCHEN entrum NRW)	Dr. Carsten ROLLE (BDI Fed. of German Ind.)
Sumiko TAKEUCHI (U3 Innovations)	(Institute of E Economics J				randa SCHREURS Univ. of Munich)	Dr. Christine WOERLEN (Arepo GmbH)

Principles of the GJETC



- Bi-national council consisting of scientific experts
- Strategic issues and in-depth research through bilateral study groups, supported by Stakeholder Dialogues
- Enabling even controversial debates on a continuously built basis of trust
- Effective Outcomes: Council Reports, Key Recommendations and Outreach Events
- Administrative and technical support through organizational and scientific secretariats
- Co-financed by German and Japan side





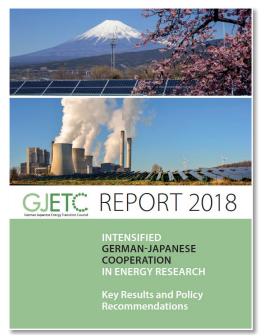
1st Phase





- Inauguration of the unique format of bilateral research cooperation in Sep 2016
- Studies:
 - Comparative analysis of long-term scenarios
 - Socio-cultural aspects of the energy transition
 - New Allocation of Roles and Business Segments of Established and new Participants in the Energy Sector Currently and Within a Future Electricity Market Design
 - Energy end-use efficiency: potentials and policies and the development of energy service markets - Germany and Japan
- Further Publications:
 - 'GJETC report 2018'
 - Topical Paper: The G20 states selected official energy and climate targets:
 Renewable Energy, Energy Efficiency, CO2/GHG emissions
 - Supporting and hindering framework conditions for decentralized actors Overview on status and perspectives in Japan and Germany









Oct 2016	Tokyo	1 st Council Meeting	
Jan 2017	Berlin	2 nd Council Meeting	
Sep 2017	Tokyo	3 rd Council Meeting	
Feb 2018	Berlin	4 th Council Meeting	

1st Phase (2016 – 2018): Events [1]



Sept Economics Japan, Tokyo

German-Japanese Dialogue: How far can the Energy Transition go?" Perspectives and First Results of the GJFTC



Feb Bundespresse-2018 konferenz, Berlin

The Energy Transition in Japan & Germany: Consensus and Controversies.
Insights of the GJETC



Mar Paul-Löbe-Haus, 2018 Berlin Public expert discussion of the Committee for the Environment, Nature Conservation and Nuclear Safety on the 7th anniversary of the Fukushima nuclear disaster.







Apr 2018	Press and Visitor Center of the German Government, Berlin	Outreach: The Importance of International Cooperation under Disruptive Changes: Recommendations & Lessons Learnt from a Fruitful German-Japanese Dialogue on the Energy Transition
Sep 2018	Institute of Energy Economics Japan, Tokyo	Outreach: The Importance of International Cooperation under Disruptive Changes: Recommendations & Lessons Learnt from a Fruitful German-Japanese Dialogue on the Energy Transition







2nd Phase

2nd Phase (2018 – 2020): Studies & Publications

GJET:

Studies:

- Hydrogen Society (Part 1): The role of clean hydrogen in the future energy systems of Japan and Germany
- Hydrogen Society (Part 2): Important Aspects of Production, International Cooperation and Certification
- Digitalization and the Energy Transition (Part 1): Virtual Power Plants and Blockchain
- Digitalization and the Energy Transition (Part 2): P2P Electricity Trading and PPAs

Further Publications:

- 'GJETC report 2020'
- Output Paper: Energy efficiency in buildings
- Output Paper: Transportation and sector coupling
- Output Paper: Integration cost of VRE





2nd Phase (2018 – 2020): Council Meetings [1]



Nov 2018	Tokyo	5 th Council Meeting
-------------	-------	---------------------------------



Mar	Doulin	Cth Council Masting
2019	Berlin	6 th Council Meeting



Sep	Tokyo	7 th Council Meeting
2019	токуо	/ Council Meeting



2nd Phase (2018 – 2020): Council Meetings [2]



Jun 2020

Online

8th Council Meeting



Sep 2020

Online

9th Council Meeting



2nd Phase (2018 – 2020): Events



Jun Tokyo Tokyo Political Roundtable: "Intensifying the cooperation on the energy transition" (with Secretary of State Andreas Feicht, BMWi)

Jun 2019 Tokyo JSPS (Japanese Society for the Promotion of Science) Alumni Club Association (JACA)
Award for Co-Chair Peter Hennicke







Sep 2019	Tokyo	Outreach: "Management Options for Unbundled & Secure Electricity Markets with Growing Shares of Renewable Energy Needs, Experiences and Options for Japanese-German cooperation"	
Jul 2020	Online	Outreach: "Key results, lessons learnt and perspectives of the German-Japanese Energy Transition Council"	Women and the first boundaries of the first boundaries



3rd Phase



GJET:...

• Studies:

- Energy and Climate Policy in the Post Covid-19 era Comparative Analyses on Germany and Japan
- Digitalization and the Energy Transition: Use of Digitalization to Optimize
 Grid Operation Utilizing AI and Big Data collected from DERs
- CCUS and Hydrogen Contributing to Decarbonization of Energy Intensive Industries
- The Role of Batteries Towards Carbon Neutrality: How can Distributed Electricity Storage Contribute to Balancing Supply and Demand in Power Markets as well as in Power Grids?
- Key Strategies Towards Decarbonization of Energy Use and Supply in Japan and Germany: Insights from a Comparison Study on Long-Term Scenario Analyses up to 2050
- Potential Roadmaps for Decarbonization of the Steel Sector

Further Publications:

 Analysis: Potential Technology and Business Fields of Mutual Interest for German and Japanese Companies







Mar 2021	Online	10 th Council Meeting	
Sep 2021	Berlin / Online	11 th Council Meeting	
Feb 2022	Berlin / Online	12 th Council Meeting	

3rd Phase (2020 – 2022): Events



Jul 2021 Online Towards Carbon Neutrality, German-Japanese Study Results on Key Questions"



Sep 2021 Berlin Award of the Order of the Rising Sun by the Japanese Government for Co-Chair Peter Hennicke



Nov 2021

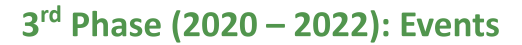
Online

Outreach: "Heading for carbon

neutrality: Key strategies for Germany

and Japan"







Sep 2021	Stakeholder dialogue with Young Scientists: "Increasing the Ambition Level of Climate Mitigation – New Challenges and Opportunities for International Cooperation on the Energy Transition"	MANAGER MANAGE
Nov 2021 Online	Innovation Roundtable: "Thermoelectric Generators (TEG) for Waste Heat Usage in the Industry: Technologies, Applications, Future Challenges"	GUETC AAST 10023 AAST
May 2022 Online	G-J Workshop on G7 Summit	



4th Phase



GJET:...

• Studies:

- "Strategies, Concepts and Measures for Decarbonising the Building Stock by 2045/50"
- "Roadmaps towards a climate neutral petrochemical production system – Comparative analysis for Germany and Japan"
- "Electricity Market Design Instruments to support the investment in flexibilities in Germany and Japan"
- "The More Effective Governance of Energy Efficiency Policies"

Topical Paper:

 "Green Industrial Policy and Trade – The Green Industrial Plan of the EU in comparison to the Japanese GX (Green Transformation) Initiative"





The more effective governance of energy efficiency policies



C Anna Röttger

Roadmaps towards a climate neutral petrochemical production system

Comparative analysis for Germany and Japan



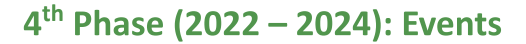


Nov 2022	Berlin / Online	13 th Council Meeting	
Mar 2023	Tokyo	14 th Council Meeting	DETC.
Nov 2023	Online	15 th Council Meeting	
Feb 2024	Berlin	16 th Council Meeting	

4th Phase (2022 – 2024): Events



Nov 2022	Online	Outreach: "Approaching Carbon Neutrality in Times of Crisis: German-Japanese Study Results on the Role of Decentralized Electricity Storage, Decarbonization of the Steel Industry and Long-Term Scenarios"	GJETC Outreach Approaching Carbon Neutrality in Times of Crisis: German-Japanese Study Results on the Rose of Decembrated Electricity Storage, Resonanciation of the Steel Industry and Long-from Scientific (update) Online Event on November 9th, 2022 08:30-10-00 CET / 16:30 – 18:00 EST
			miniming Gas
Dec	Online	Outreach: "Connecting the Outcome of COP 27 with German-Japanese Cooperation on	Time I and the second s
2022	Omme	the Energy Transition"	CONTROLLED MAKING POSSID
March	Tokyo/online	Stakeholder Dialogue with the industry on	
2023	TORYO/OTHITIE	Decarbonization of the Building Stock	





Sep 2023	Online	Zoom in! Webinar on the Nexus of Circular Economy, Resource Efficiency and Climate Protection	Direct Material Input Freduction in non metallic minerals Total Total
Oct 2023	Online	Outreach: "Roadmaps and Concepts to Decarbonize the Building Stock and the (petro)chemical Industry – Insights into Results of German-Japanese Studies"	The second of th
Nov 2023	Online	Zoom in! Webinar on Geopolitical Developments, COP 28 and their relevance for Energy Policy in Japan and Germany	BBALANT
Dec 2023	Online	Innovation Roundtable - Scan to BIM Technology and Prefabrication of Innovative Insulation in Retrofitting of Residential Buildings	

4th Phase (2022 – 2024): Events



Feb 2024	Hybrid	Outreach ("Meet the Co-Chairs"): "Tripling Renewables and Doubling Energy-Efficiency: Germany and Japan as Forerunners for the Implementation of Ambitious COP Goals"



Mar	Online	Young Scientists Dialogue
2024	Offilite	Tourig Scientists Dialogue



May 2024 Online Outreach: "Creating a Policy Landscape for the Energy Transition – Recommendations for the Electricity Market Design and Energy Efficiency Governance"





5th Phase

5th Phase (2024 – 2025): Input Papers



- Input Papers:
 - Carbon pricing opportunities, challenges, and social acceptance
 - Renewables and Critical Raw Materials



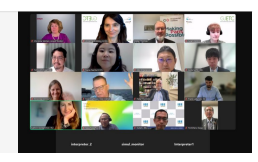




Dec 2024

Online

17th Council Meeting



Feb 2025

Tokyo

18th Council Meeting







Oct 2024	Online	Online-Webinar: "Paths to Net-Zero: Climate Policy in Germany and Japan" (as part of the J-G Energy Partnership Program)	
Feb 2025	Tokyo	roundtable discussion with Japan Economic Forum about issues under the new Trump administration from a geopolitical perspective	
Feb 2025	Tokyo	residence talk on critical raw materials: geopolitical aspects and opportunities for G-J cooperation (in cooperation with the German Embassy)	

5th Phase (2024 – 2025): Events



Feb Tokyo/online

Stakeholder Dialogue: "Exchange on Policy Frameworks about Carbon Pricing Mechanisms and Their Effects on the Industry Sector in Japan and Germany"



Exchange on Policy Frameworks about carbon pricir mechanisms and their effects on the industry sector Japan and Germany



February 18th, 2025 15:30 - 18:00 JST / 7:30 - 10:00 CET Tokyo / online

Feb 2025

Tokyo

Outreach Event: Meet the Co-Chairs & Council Members: "The future of carbon pricing and critical raw materials: policy paths for Germany and Japan as partners in the energy transition"





Thank You for Your Attention!

www.gjetc.org