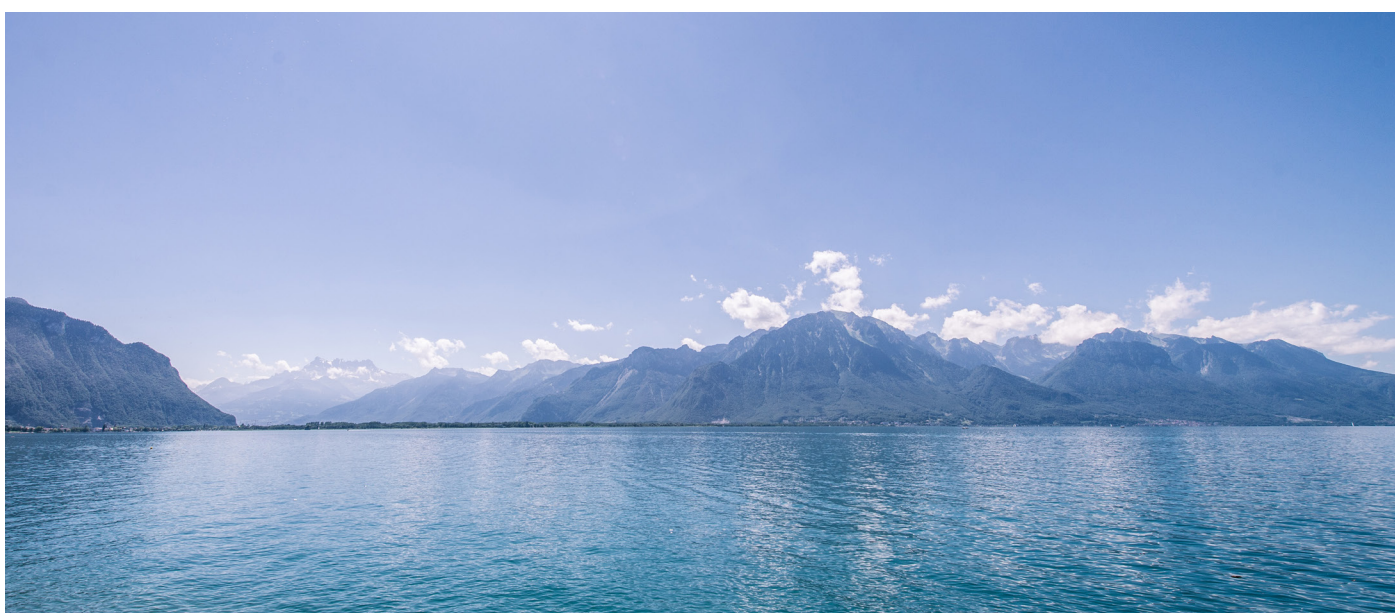


Co-located Meetings of the IEA Technology Collaboration Programmes (TCP)

Clean & Efficient Combustion with Advanced Motor Fuels (AMF)

3 - 8 November 2019

Hotel Eden Palace au Lac, Montreux
Switzerland



The TCP on **Advanced Motor Fuels** provides an international platform for co-operation to promote cleaner and more energy efficient fuels and vehicle technologies. The activities of AMF relate to R&D, deployment and dissemination of advanced motor fuels. AMF looks upon transport fuel issues in a systemic way, taking into account production, distribution and end-use related aspects. As fuels, engines and exhaust after-treatment systems have to be considered as interactive systems, the scope of AMF also covers propulsion systems (vehicles) using advanced motor fuels.



The **International Energy Agency (IEA)** works to ensure reliable, affordable and clean energy for its member countries and beyond. Technology Collaboration Programs (TCPs) strive to advance the research, development and commercialisation of energy technologies. Their scope and strategy is aligned with the IEA Shared Goals of energy security, environmental protection and economic growth, as well as engagement worldwide.



The TCP on **Clean and Efficient Combustion** was created in 1977 to accelerate the development and deployment of combustion technologies with reduced fuel consumption and lower pollutant emissions. Today, our collaborative tasks address specific research questions from combustion fundamentals to technical applications in internal combustion engines, furnaces & gas turbines, thus enabling efficiency gains and emission reductions in the industry, buildings, transportation and power generation sectors.

Program Overview

Arrival Day	Day 1		Day 2		Day 3		Day 4		Day 5
Sunday, Nov. 3	Monday, Nov. 4		Tuesday, Nov. 5		Wed., Nov. 6		Thurs., Nov. 7		Friday, Nov. 8
Evening	AM	PM	AM	PM	AM	PM	AM	PM	AM
Reception	Task Leaders Meeting (TLM)				Joint Workshop		TLM	ExCo 84	Technical Excursion
		Pre-Meetings	ExCo 58 (informal)				ExCo 58 (formal)		

Advanced Motor Fuels (AMF)
Clean & Efficient Combustion

Venue

Hotel Eden Palace au Lac
 Rue due Théâtre 11
 1820 Montreux
<https://www.edenpalace.ch/en/>

Registration

Online **event registration** now open:
<https://www.ieacombustion.com/meetings-publications/tlm-2019-registration/>
 with early-bird discounts through 31 July 2019.

Please use the **hotel reservation** form (also under the link above) in order to secure your room at the discounted rate before 31 July 2019.

Contact person: Linda Thomann linda.thomann@bfe.admin.ch

Travel

10 minutes from Montreux train station on foot, by taxi or city bus

Train travel times to Montreux are as follows:

- From Geneva airport: approx. 1 hr 15 mins
- From Zurich airport: approx. 3 hrs

Train schedules at <https://www.sbb.ch/en>

Leisure Activities

Get inspired by <https://www.myswitzerland.com/en-ch/montreux.html>

Disclaimer:

The Advanced Motor Fuels (AMF) and Clean & Efficient Combustion TCPs are part of a network of autonomous collaborative partnerships focused on a wide range of energy technologies known as Technology Collaboration Programmes or TCPs. The TCPs are organised under the auspices of the International Energy Agency (IEA), but the TCPs are functionally and legally autonomous. Views, findings and publications of the Advanced Motor Fuels (AMF) and Clean & Efficient Combustion TCP do not necessarily represent the views or policies of the IEA Secretariat or its individual member countries.