



Save-the-Date

G7 – Standardisation

“Standardisation – a strategic instrument for climate action
and the global digital energy transition”

On 7 September 2022, 12:00 – 15:30 CEST (UTC+2), hybrid

We currently find ourselves at the beginning of comprehensive digital and green transformations towards an increasingly digital, climate-neutral and sustainable economy and society. As a G7, we want to act as pioneers to protect the climate and the environment and to accelerate a digitally enabled sustainable global energy transition. The German Federal Ministry for Economic Affairs and Climate Action has therefore initiated an exchange of G7 partners and their respective stakeholders on the subject of standardisation in these areas, taking place under the activities of the Digital Ministers’ Track under Germany’s G7 Presidency in 2022.

Building on the virtual Expert Workshop “Strengthening G7 Coordination on Supporting International Standardisation for the Digital and Green Transformations” held on 27 April 2022, we are planning a high-level Multi-Stakeholder Conference with G7 partners and representatives from governments, industries, standards organisations, academia and civil society on the subject of “**Standardisation – a strategic instrument for climate action and the global digital energy transition**” to be held

**on 7 September 2022 from 12:00 to 15:30 CEST (UTC+2)
at the Federal Ministry for Economic Affairs and Climate Action, Berlin.**

The event will take place in a hybrid format.

We cordially invite the G7 partners to forward this save-the-date to their respective stakeholders, encouraging them to actively take part in the conference.

Please find the draft agenda for the conference [here](#). An invitation and further information for registered participants will follow closer to the conference.

Please register to participate [here](#) by 30 August 2022.
We look forward to welcoming you to our conference.

Best regards,
G7 Logistics Team

G7-standardisation-conference@factsfiction.de