

# Current activities of CTP SUSCHEM

14. 4. 2026

Martin Šilhan

Czech technology platform for sustainable chemistry  
(CTP SUSCHEM)  
chairman



Spolufinancováno  
Evropskou unií



MINISTERSTVO  
PRŮMYSLU A OBCHODU

SUSCHEM<sup>cz</sup>

# AP DGT

Action plan for a digital and green transformation in the chemical industry (AP DGT)

- Key result of the project CZ.01.01.01/07/24\_052/0005274
- Inspired by „Conditions for transition of chemical industry towards carbon neutrality – Czech Republic“ (SCHP ČR) and **AP DGT** (Czech TP Plastics).
- Reflects earlier strategy documents of CTP SUSCHEM, as SRA, IAP, TF.
- Consulted by the ExCo, and finalized by realization team (Šilhan, Pjatkan)
- Internally consulted to CTP SUSCHEM member companies 12/2025-2/2026, subsequently published at [www.suschem.cz](http://www.suschem.cz), future modifications are expected



Spolufinancováno  
Evropskou unií



MINISTERSTVO  
PRŮMYSLU A OBCHODU

SUSCHEM CZ

# AP DGT – what does it contain? (1/2)

The AP DGT contains specific measures that are relevant for companies operating in the chemical industry.

The AP DGT is primarily aimed at small and medium-sized enterprises (SMEs) and aims to help these companies achieve the goals of digital and green transformation (DGT).

The AP DGT also includes:

- definition of the conditions necessary to achieve the goals of digital and green transformation in the context of the Czech Republic, both in the legislative area and in the support of selected new technologies and new skills;
- proposals for measures to reduce dependence on key technologies and proposals for measures to strengthen the strategic resilience of the industry.



Spolufinancováno  
Evropskou unií



MINISTERSTVO  
PRŮMYSLU A OBCHODU

SUSCHEM CZ

# AP DGT – what does it contain? (2/2)

In many parts of the text, proposals for measures are identified to: strengthen the strategic resilience of the industry and to reduce dependence on key technologies.

The text also identifies investment needs for the transformation of the chemical industry and needs in the field of research and development of new technologies.

A separate annex of the document is the *Analysis of Value Chains in the Chemical Industry* (*due to its extent as a separate annex...*).



Spolufinancováno  
Evropskou unií



MINISTERSTVO  
PRŮMYSLU A OBCHODU

SUSCHEM CZ

# Chapters of AP DGT

Current state and needs of the chemical industry in the Czech Republic

Legislative environment of the Czech Republic and the EU and its impact on chemical companies within the AP DGT

Sustainable competitiveness

Digitalization Strengthening supply chains and access to raw materials and energy

Development of new materials and products Innovation and cooperation at the national level and within international networks

Circular economy and waste

Social dimension and impacts of the transformation

Education plan in the context of AP DGT Analysis of value chains in the chemical industry



Spolufinancováno  
Evropskou unií



SUSCHEM<sup>cz</sup>

# Chapters of AP DGT – value chain analysis

Introduction - general about value chain analysis

Dividing the value chain into individual activities

Primary activities of value chains

Support activities

Tools for value chain analysis

Advantages of value chain analysis

Summary



Spolufinancováno  
Evropskou unií



MINISTERSTVO  
PRŮMYSLU A OBCHODU

SUSCHEM CZ

# Thank you!

[www.suschem.cz](http://www.suschem.cz)

Martin Šilhan

[martin.silhan@seznam.cz](mailto:martin.silhan@seznam.cz)



Spolufinancováno  
Evropskou unií



MINISTERSTVO  
PRŮMYSLU A OBCHODU

SUSCHEM<sup>CZ</sup>