

How to engage in the standardization of the EU Digital Product Passport at CEN/CENELEC - overview –

VCI-Webinar on DPP standardization
December 9th 2024

Christoph Attila Kun (BASF)

EU stakeholders set the framework for DPP



EU regulators set content requirements



Ecodesign Forum (for ESPR)



CIRPASS-2



EU projects develop DPP concepts & pilots



Final EU DPP architecture and content

1. Successful advocacy of industry for technology neutrality in the ESPR and DPP standardization request

2. Successful application to provide a DPP pilot in the CIRPASS project

EU standardisation bodies set technical framework and horizontal parameters/methods



3. Industry participation in national and european DPP standardization necessary. Industry companies have to act **now!**

Status EU Digital Product Passport standardization

The standardization of the EU DPP takes place in CEN/CENELEC Joint technical Committee (JTC) 24 „Digital Product Passport – Framework and System“.

JTC 24 decided to develop the EU DPP standards in four working groups:

- WG 1: Strategic Advisory Group
- WG 2: Unique identifiers and Data Carriers
- WG 3: Security
- WG 4: Interoperability Framework

All working groups had their kick off meetings within April/May 2024

Currently the working groups are mainly staffed with representatives from the consumer goods sector. The industry and b2b sector is still not very strongly represented!

Why should Industry participate in the EU DPP standardization?

The EU DPP standardization will determine the DPP-System in regards of:

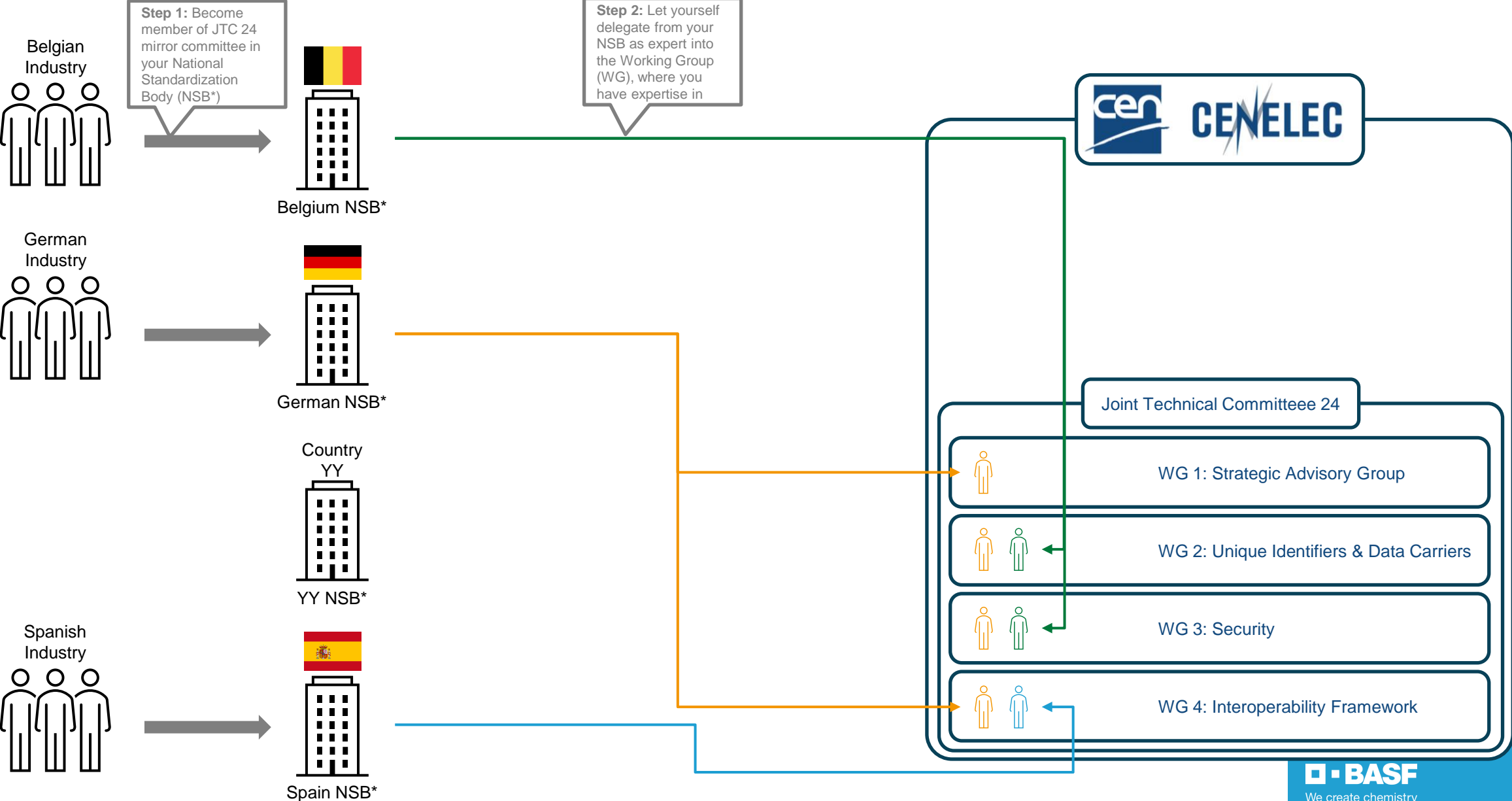
- Technical features of a DPP
- Architecture of the System to provide and manage DPPs

The decisions that will be made in the standardization of the EU DPP will have a **massive effect on the ongoing costs** of creating and providing the DPP for products of the chemical industry, as well as for receiving DPPs from our suppliers.

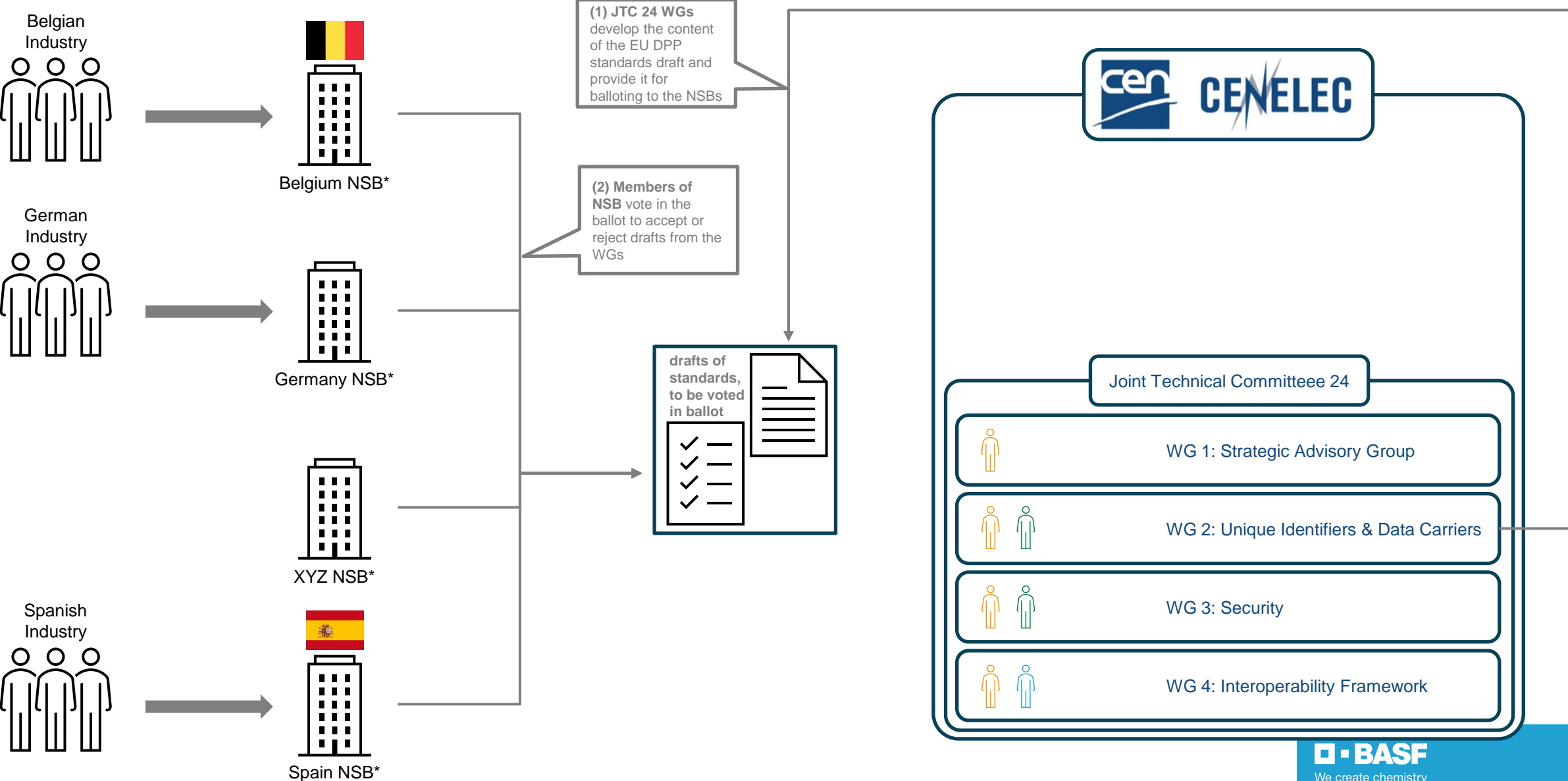
Active participation in the EU DPP standardization could avoid significant ongoing costs for the chemical industry with very low effort.



How to become member of the national & European Standardization



Developing of standards and balloting process





We create chemistry