

PV Panel DPP Workshop

15-minute exercise: act as a Belgian PV panel assembler. Start from the preloaded Chinese PV cell DPP, add local assembly inputs, then export one complete panel DPP.



SCENARIO

Panel assembly in Belgium

LINKED DPP

PV cell production in China

GOAL

Upstream + own assembly impacts

1 Product setup

Set product: PV panel, assembly location BE.

2 Inventory

Add only the listed rows with friendly units.

3 Results

Compare upstream cell impact with own rows.

4 Export

Download the completed DPP package.

Workshop logic

Interpretation

The cell DPP is produced in CN and used by a BE assembler. China-to-Belgium logistics is a separate optional information row; document it now, calculate it only when transport tkm factors are added.

Rows to enter during the exercise

Row to add	Quantity	Where	Database entry / note
Preloaded PV cell DPP	0.94 m2	CN	Linked DPP already loaded
Aluminium frame	2.13 kg	BE	other non-ferrous metal products (market for)
Front glass	8.81 kg	BE	glass and glass products - residual (market for)
Copper wiring	103 g	BE	copper products (market for)
Silicone sealant	122 g	BE	chemicals nec (market for)
Tin + lead solder	13.6 g total	BE	lead, zinc and tin products (market for)
Plastic/polymer layers	1.65 kg	BE	rubber and plastic products - residual
Process chemicals	141 g	BE	chemicals nec (market for)
Packaging board	763 g	BE	paper and paper products - residual
Assembly electricity	14.0 kWh	BE	production of electricity (market for)
Optional logistics: CN to BE	custom tkm	CN -> BE	document now; calculate only when transport tkm factors are added

Keep it simple

Only add these rows during the exercise.

Use location carefully

CN belongs to the cell DPP; BE belongs to assembly rows.

Discuss limitations

Proxy mappings and transport gaps are part of DPP interpretation.