



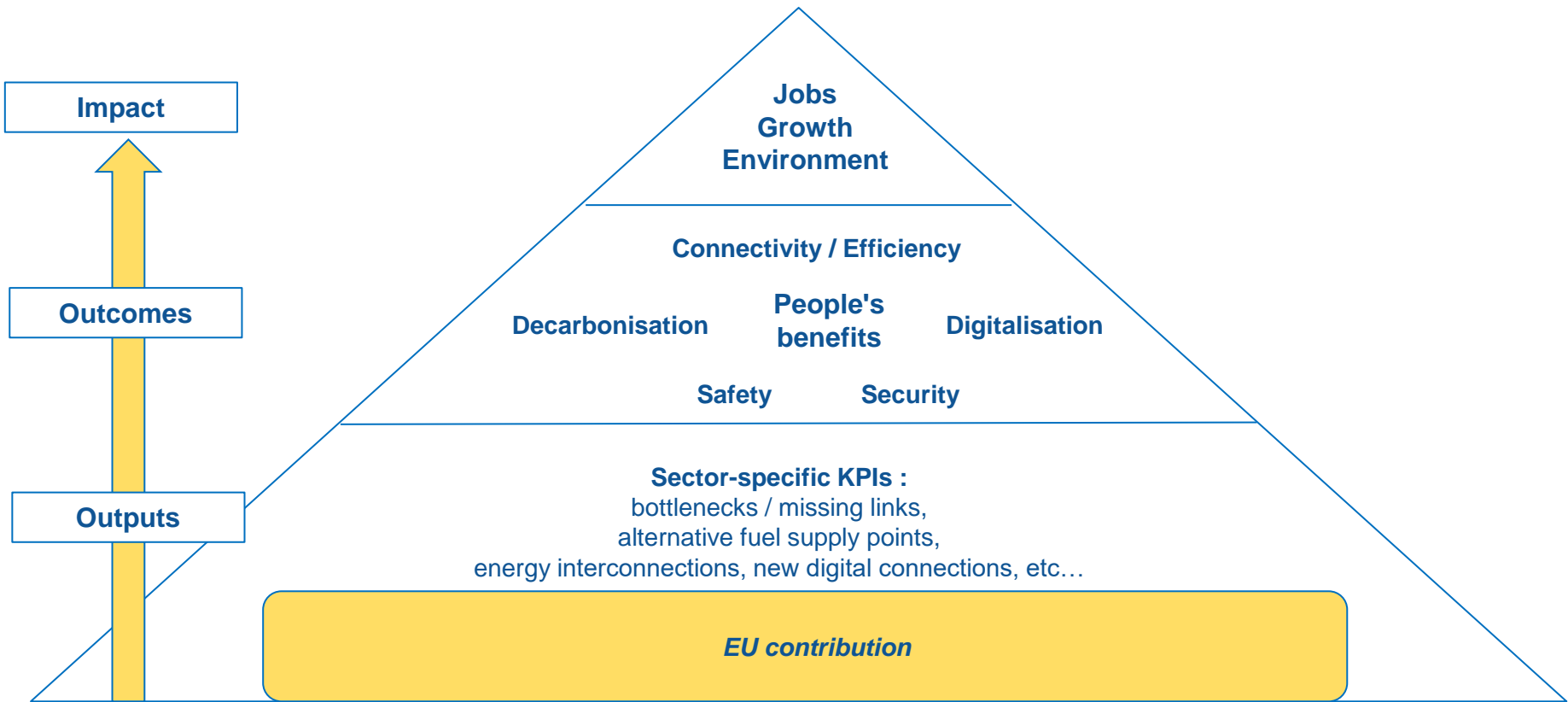
EU BUDGET FOR THE FUTURE



CONNECTING EUROPE FACILITY

#EUBudget

Connecting Europe: expected Results



TRANSPORT

€ 30,615 million
(2021-27)

- **Efficient and interconnected**
- **Smart, sustainable, inclusive, safe and secure**
- adapted to **military mobility requirements**

ENERGY

€ 8,650 million
(2021-27)

- **integration** of the internal energy market
- **interoperability** of networks **across borders & sectors**
- **decarbonisation**
- **security of supply**
- **renewables cross-border cooperation**

DIGITAL

€ 3,000 million
(2021-27)

- deployment of **very high capacity digital networks and 5G systems**
- **increased resilience and capacity** of backbone networks on EU territories
- **digitalisation** of transport & energy networks

€ in current prices

CLIMATE TARGET

- Mainstreaming climate action leading to the achievement of a budget-wide target of 25% of expenditure contributing to climate objectives – CEF: 60% target

SYNERGIES BETWEEN SECTORS

- Joint work programmes between sectors on specific topics
- Flexibility on eligible costs within each sector for ancillary elements
- Award criterion

COMPLEMENTARITY WITH OTHER PROGRAMMES

- Possibility to combine funding (Horizon Europe, Regional funds)
- MS voluntary transfers of shared management resources + "CEF seal"
- Blending operations with InvestEU

TRANSPORT

€ 30,615 million

- efficient
- interconnected
- smart
- sustainable
- inclusive
- safe
- secure

and, adapted to
**military mobility
requirements**

- **General Envelope:** €12.8 bn

Co-financing rate <30%, <50% (cross-border, innovation, safety)

- **Cohesion Envelope:** €11.3 bn

of which 70% allocated in national envelopes until 2023

Indicative allocation

- TEN-T infrastructure network: 60%
- Smart, sustainable, inclusive, safe and secure Mobility: 40%

- **Military mobility:** €6,5 bn

Dual-use civilian-military infrastructure

ENERGY

€ 8,650 million

- **integration** of the internal energy market
- **interoperability** of networks **across borders & sectors**
- **decarbonisation**
- **security of supply**
- **renewables cross-border cooperation**

- **Political context: building the infrastructure for the energy transition**

TEN-E Projects of Common Interest (90% of € 8,650m)

- Complete priorities established in regional groups (BEMIP, CESEC, Southwest ...)
- Focus on reinforcement of electricity transmission and storage, digitalisation and smartening of grids, new low-carbon infrastructure (CO2, hydrogen ...)
- €7.785bn – expected to trigger €150bn worth of investment
 - 85-90% in electricity transmission, storage and smart grids
- Essential to implement energy transition while maintaining secure and competitive energy supply for customers.

ENERGY – Renewables cross-border projects

WHY?



- **new political context for 2030 renewables objectives: EU target and regional cooperation**
- **50 % share of RES in EU electricity in 2030**

WHAT?



- **Facilitate RES projects under a cooperation agreement between 2 or more MS**
- **Support uptake of strategic RES technologies**

HOW?



- **Technical assistance, blending**
- **Financial support** to limited number of projects with clear EU-added value
- **As part of synergy projects**

Up to 10% of CEF-E Budget (=€ 865 mln)



European
Commission

DIGITAL

€ 3,000 million

FOCUS on infrastructure:

deployment of **very high capacity digital networks and 5G systems**

increased resilience and capacity of backbone networks on EU territories

digitalisation of transport & energy networks

Contribute to Gigabit Society Strategy objectives

- Gigabit connectivity for **socio-economic drivers** (schools, hospitals, etc.)
- Very high quality **connectivity for local communities** (WiFi4EU bis)
- **5G corridors** along major transport paths
- **Very high capacity networks** to households in mild market failure areas
- Key **international connectivity** / backbone networks
- **Digital operational platforms** for energy and transport networks

Complementary to ESIF, InvestEU and Digital Europe Programme