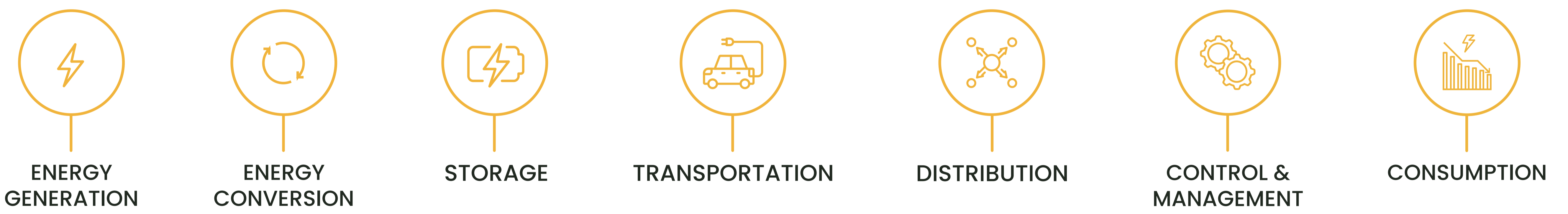
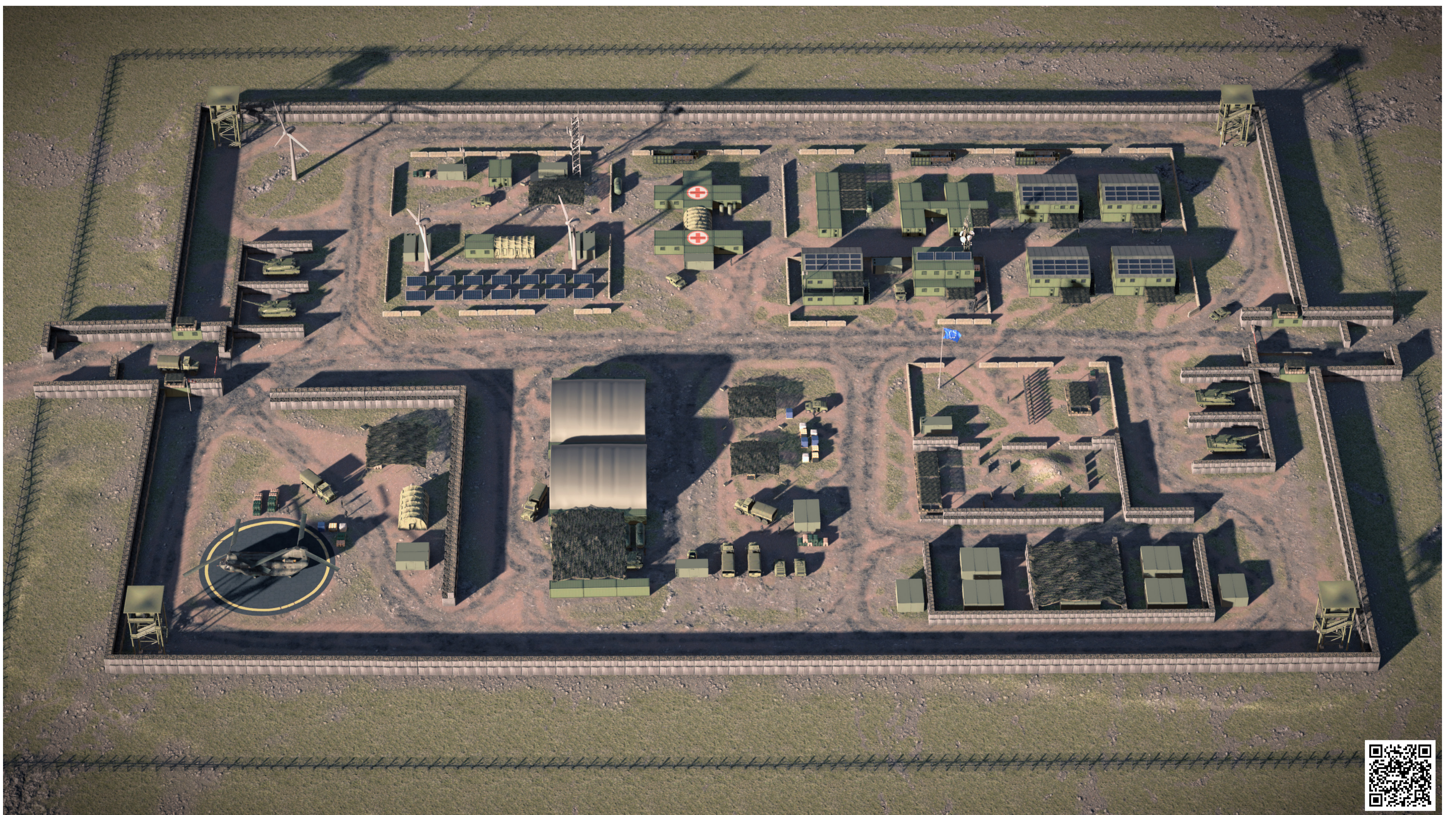


Leading the way: among the first EU projects tackling green energy in the military sector

Supporting full transition of EU military camps, implementing renewable energy sources, new energy disruptive technologies and solutions



Strategic roadmap 2030 – 2050 towards future energy independent and efficient deployable military camps

Objective	2030	2050
FOSSIL FUEL for the camp & operations	40% reduction	100% reduction
ENERGY EFFICIENCY Energy saving	20% energy saved	30% energy saved
ENERGY AUTONOMY of the camp	35% autonomous	70% autonomous
ENERGY AUTONOMY of the operations	10% autonomous	30% autonomous
FUEL LOGISTIC for the camp	35% reduction	70% reduction
FUEL LOGISTIC of the operations	10% reduction	30% reduction

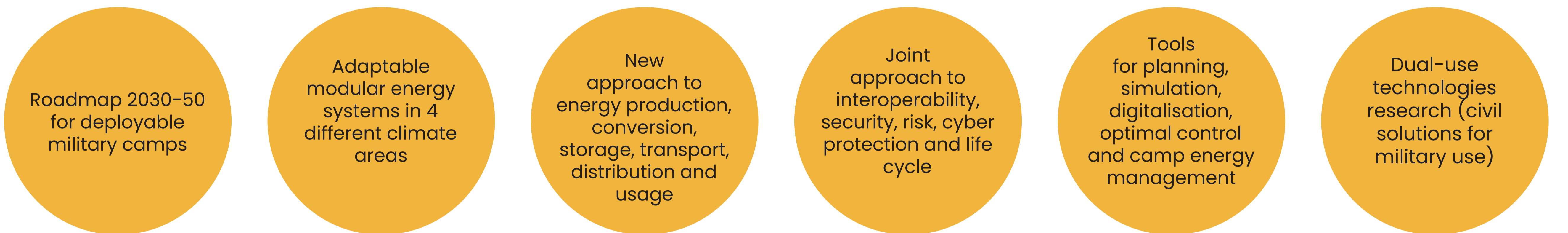
DEPLOYABLE IN DIFFERENT GEOGRAPHIC AND CLIMATIC REGIONS from Arctic to Tropical regions and different conflict situations

GUARANTEE OF Safety / Security / Interoperability / Modular

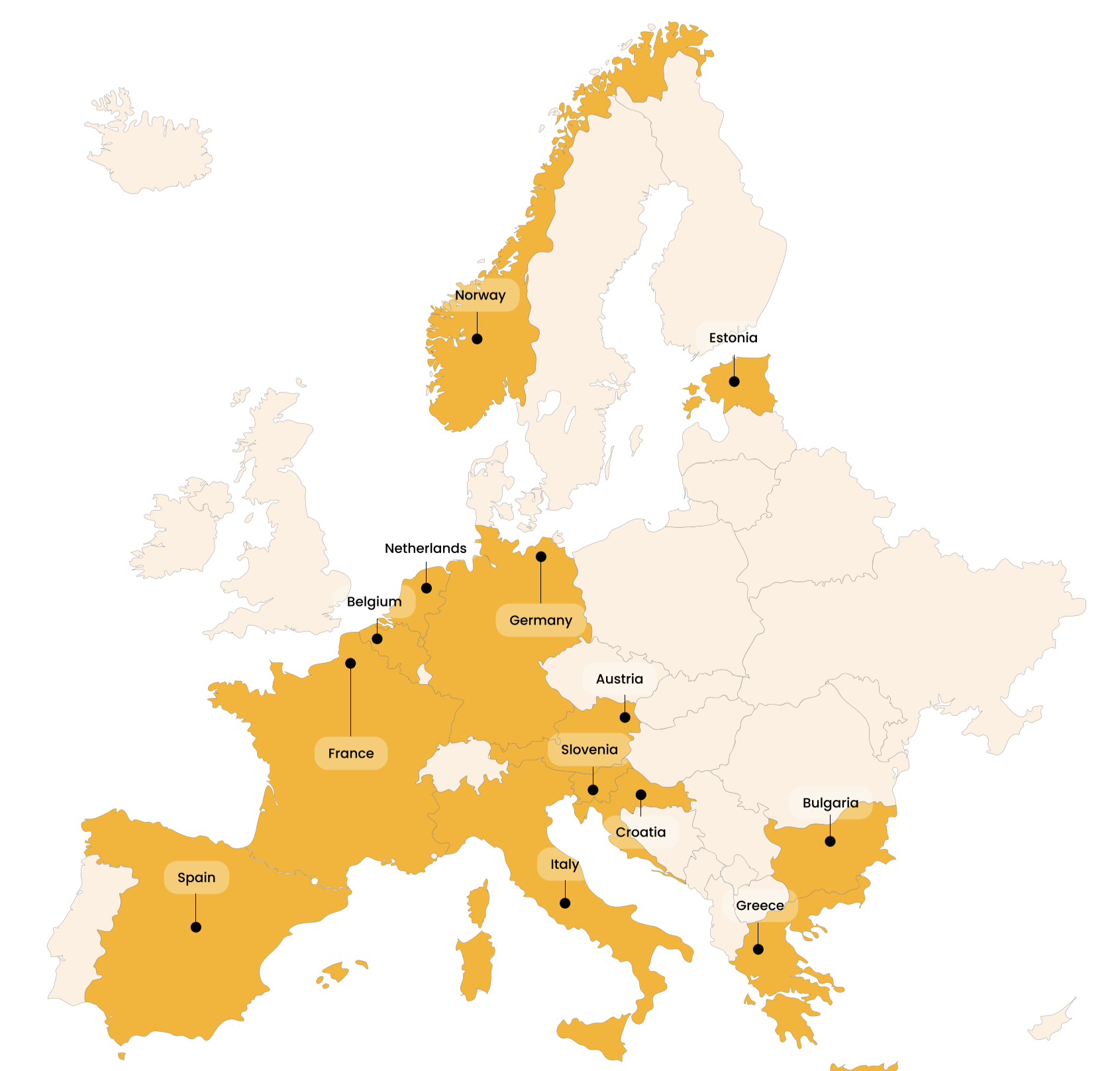
Operational scenarios



Results



Partners



Contacts

TECES, Slovenia | info@indycamp.eu | indycamp.eu