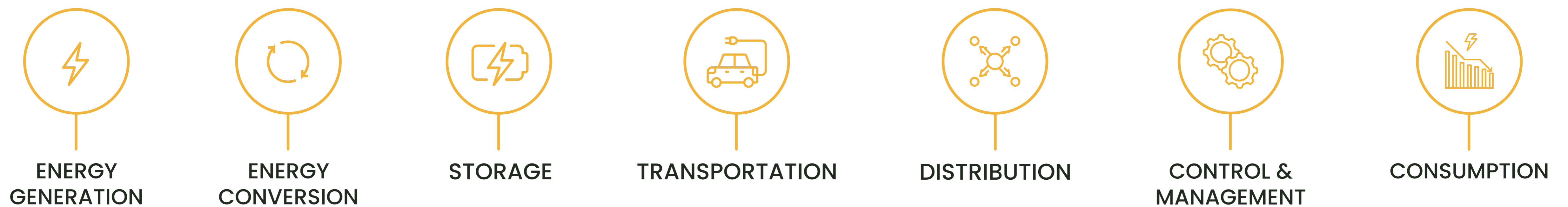






**Leading the way: among the first EU projects tackling green energy in the military sector**

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



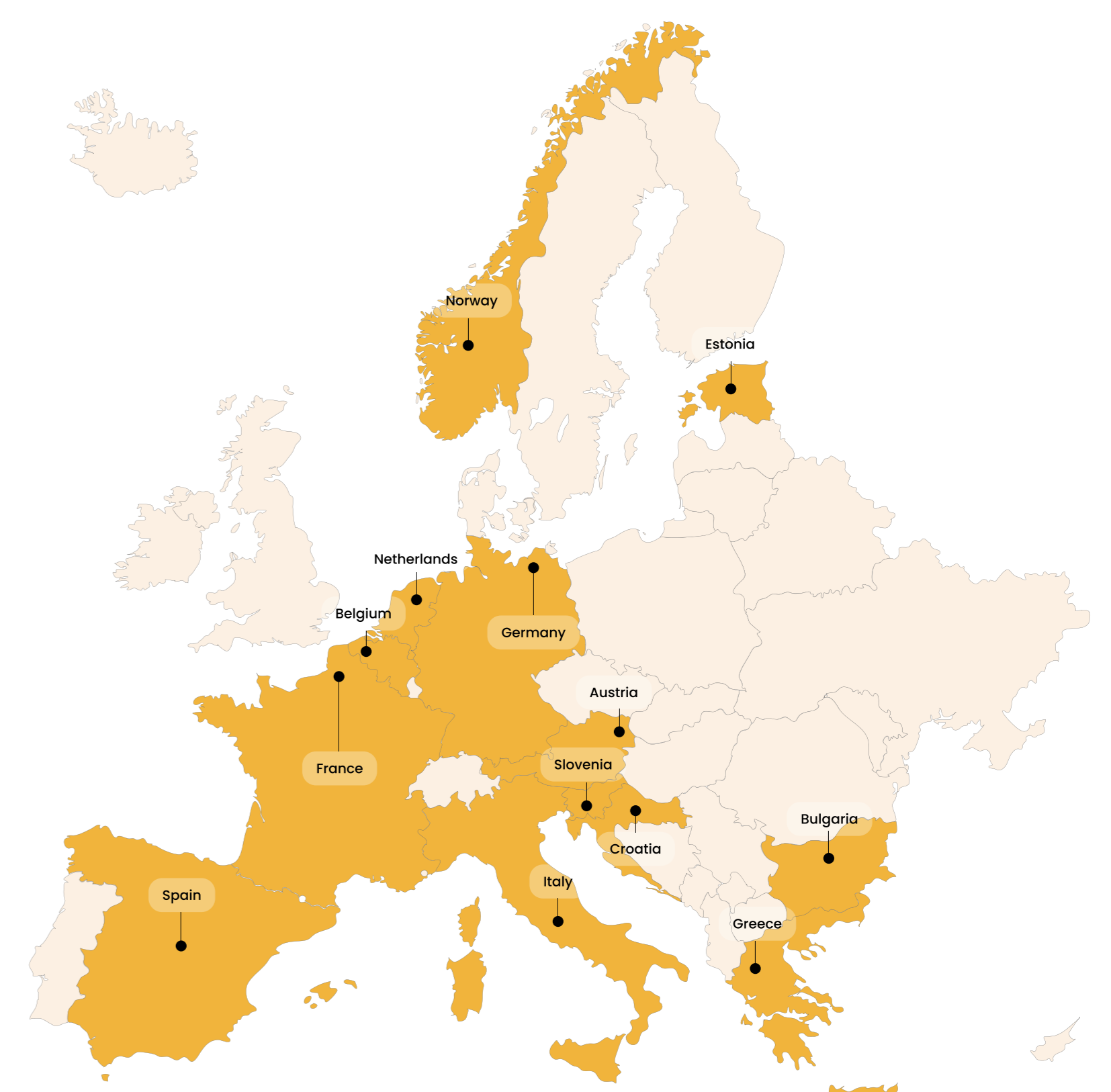
**Strategic roadmap 2030 – 2050 towards future energy independent and efficient deployable military camps**

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

**Operational scenarios**



**Partners**



**Contacts**

 TECES, Slovenia     [info@indycamp.eu](mailto:info@indycamp.eu)     [indycamp.eu](http://indycamp.eu)