Eligibility matrix

		Topic		Financial Support per location (*) (**)								Synergetic Element				Associated eligible costs					
	ELIGIBILTY BY TOPIC & LOCATION (amounts in K€ & %)		Co-funding rate	TEN-T road network	Safe & Secure Parkings	Urban nodes	TEN-T Airports	TEN-T Maritime ports			Railway Shunting terminals	Grid connection	On-site electricity storage	(Solar	On-site Hydrogen prodcution by Electrolyser	Grid Connect:	Batteny chans	Short Sea	Portoperation	Zero emission transhipmo	-duipement
	Road: HPC 150kW - LDV (CCS)	х		20-30 K€																	
	Road: HPC 150kW - HDV (CCS)	х			20-30 K€																
	Road: HPC 350kW - HDV (CCS)	х		40-60 K€	40-60 K€	40-60 K€															
	Road: HPC 1MW only (MCS)		х	30-50%	30-50%	30-50%						х	х	х							
	Road: HPC 1MW mixed with 350kW/150kW (***)		х	30-50%	30-50%	30-50%						х	х	х							
	Road: Recharging points for public transport		х			30-50%								х		х	х				
	Waterborne: OPS IWW & maritime vessels		х					30-50%	30-50%					х		х	х	х			
>	Waterborne: OPS for Port operation vessels		х					30-50%	30-50%					х		х	х		х		
ij	Waterborne: Recharging stations for port services		х					30-50%	30-50%					х		х	х			х	
Electricity	Air: Electricity for stationary aircrafts & airships		х				30-50%							х		х	х				
ŭ	Air: Electricity for airport ground operations		х				30-50%							х		х	х				1
HZ Hydrogen	Road: HRS 1T supply at 700 bar for road LDV/HDV		х	30-50%		30-50%									х						
	Road: HRS 350/700 bar for Public Transport		х			30-50%									х						
	Waterborne: HRS for waterborne transport		х					30-50%	30-50%						х			х	х	х	
	Air: HRS supplying airports		х				30-50%								х	х					
	Railway: HRS for railway transport		х							30-50%	30-50%				х						
NH3 Ammonia	Waterborne: Shore-based ammonia stations		х					30-50%	30-50%									х	х		
	Waterborne: Bunkering barges/vessels (10,000m³)		х					30-50%	30-50%									х	х		
CH ₃ OH	Waterborne: Shore-based methanol stationst		х					30-50%	30-50%									х	х		
	Waterborne: Bunkering barges/vessels (10,000m³)		х					30-50%	30-50%									х	х		

^(*) for HPC, ony on eligible sections with a buffer of 3km from the nearest exit of the TEN-T network / For Hydrogen locations a buffer of 10km is accepted

^(**) Minimum applies to the General Call, maximum to the Cohesion Call. For outermost regions, co-funding rate is 70%

^(***) for "mixed" pools the grant for 350kW & /150kW is capped at the maximum provided in the Unit Contribution topic