	Project does Research, Demonstration or Innovation/Deploy ment (RDI)	1 CONSUMER & PROSUMER FOCUS	2 SYSTEM ECONOMICS	3 DIGITAL APPLICATIONS	4 PLANNING - HOUSTIC ARCHITECTURES		OPERATION	7 ASSETS AND MATERIALS	wg	Project contributes to Functionalitie 8 (High,Medium , Low; H-M-L	F1 Cooperation between system operators	#2 Cross- sector integration	F3 Integrating the subsidiantly principle - The customer at	F4 Pan- European wholesale markets	FS Integrating local markets enabling ottain involvement	F6 Integrating digitalisation services (including data privacy, cybersecurity)	F7 Upgraded electricity networks, integrated components and systems	F8 Energy System Business (ind. models, regulatory)	F9 Simulation tools for electricity and energy systems (SW)	F10 Integrating flexibility in generation, demand, conversion and storage	F11 Integrating efficient heating and cooling for buildings and industries	F12 Integrating efficient carbon- neutral fuels & electricity for transport
		RAI	_RA2	_RA3	_RA4	_RAS	_RA6	_RA7			F1	12	F3	54	F5	F6	87	F8	19	F10	F11	F12
1	INFORPV (Cyprus)	d	d		R	đ	d		1	INFORPV (Cyprus)		м	L.									
1	StoreNet (Ireland)								1	StoreNet (Ireland)												
	CATALYST (Italy)								1	CATALYST (Italy)												
2	SENSIBLE (Portugal)	D							2	SENSIBLE (Portugal)												
2	STORY (Finland)		R						2	STORY (Finland)												
2	MefCO2 (Spain)								2	MefCO2 (Spain)												
3	SCO2Flex (France)								3	SCO2Flex (France)												
3	PUMPHEAT (Italy)								3	PUMPHEA T (Italy)												
3	BestRes (Cyprus)								3	BestRes (Cyprus)												
4	SIM (UK)								4	SIM (UK)												
4	FutureFlow (Slovenia)								4	FutureFlow (Slovenia)												
4	APC2020 (France)								4	APC2020 (France)	-											