

Teknologiområde	Projekttilitel	Ansøger	Medansøger	Tilsagn
Energianvendelse	EUDP 10-I, Utilisation of low-grade waste heat by means of high temperature heat pumps.	Grontmij Carl Bro A/S	TI, Industri Montage Vest A/S, Anhydro A/S, Arla Foods AMBA, Affaldvarme Århus, Thise Mejeri AMBA, Århus Slagtehus, Demosite	3,000
Energianvendelse	EUDP 10-I, Energieffektiv Intelligent Gadelampe	Teknologisk Institut	LED Traffic, Electrotecture Lab	1,096
Biomasse	EUDP 10-I, REscience Waste Refinery	DONG Energy Power A/S	I/S Amagerforbrænding, KU/LIFE, Aarhus University/Dept. of Biosystems Engineering, DTU Environment, TAS Trekantområdets Affaldsselskab I/S	22,000
Brændselsceller	EUDP 10-I, COmmercial BREAKthrough of Advanced Fuel Cells - COBRA	Serenergy A/S	Danish Power Systems Aps, DTU, AAU	25,312
Sol	EUDP 10-I, Large Scale Solar Heating Systems - IEA-SHC Task Initiation	PlanEnergi Sjælland		0,285
Transport	EUDP 10-I, Evergreen - intelligent charging of electrical vehicles	Vikingegaarden A/S	Swarco Danmark A/S, Traeger A/S	11,641
Brændselsceller	EUDP 10-I, Fuel cells put to work - market-driven solutions for high performance power	Topsoe Fuel Cells A/S	Risø DTU	54,489
Brændselsceller	EUDP 10-I, HyLIFT-FLEX » flexible & scalable fuel cell power system for material handling«	H2 Logic A/S	Dantruck A/S, Dana tank A/S	4,677
Energianvendelse	EUDP 10-I, ESO2 Optimering af supermarkedsanlæg	Teknologisk Institut TI	Danfoss A/S, DTU Mekanik, DTU Informatik, IPU, Super Køl A/S, Advansor A/S, Fakta A/S, SuperGros A/S	2,532
Brændselsceller	EUDP 10-I, Asterix 3	Dantherm Power A/S		1,820
Biomasse	EUDP 10-I, Intelligent Heat System – high energy efficient wood stoves with low emissions	DTU Chemical Engineering	HWAM A/S	6,600
Biomasse	EUDP 10-I, Demonstration of sustainable bio oil production using CatLiq technology phase 2	SCF Technologies	Vattenfall, AAU	40,000
Vind	EUDP 10-I, Deltagelse i IEA Annex 30: Offshore Comparison of Dynamic Computer Codes & Models	Risø DTU		0,836
Energianvendelse	EUDP 10-I, Energieffektiv ventilation til eksisterende etagebyggeri	Teknologisk Institut	Nilan A/S, 8722 Hedensted, Øland A/S, KAB, GK Ventilationsgruppen, NAT, Nordisk afløbs teknik A/S	2,400
Biomasse	EUDP 10-I, Catalytic decomposition of tar from biomass gasifiers	Teknologisk Institut	Haldor Topsøe A/S, ChimneyLab Europe ApS	9,000
Biomasse	EUDP 10-I, Termo-alkalisk NiX-forbehandling af husdyrgødning til biogasproduktion	Xergi A/S	LM Stålinindustri A/S	1,552
Øvrige	EUDP 10-I, Landsby Nærvarme	Aalborg Universitet	Logstor A/S, Planenergi, Energi og miljøcenter, Nordjylland, Dansk Fjernvarmeforening	0,595
Brændselsceller	EUDP 10-I, CanDan III, iPEMStack	Dantherm Power A/S	Ballard A/S, CEMTEC	2,790
Energianvendelse	EUDP 10-I, Deltagelse i "joint IEA HPP IETS Annex, Application of Industrial Heat Pumps"	Teknologisk Institut	Grontmij Carl Bro, DTU Mekanik, Cool Partners Aps, Advansor A/S	0,661

Energianvendelse	EUDP 10-I, Demonstration and integration of energy saving LED luminaires for greenhouses	Fionia Lighting A/S	University of Southern Denmark, Senmatic A/S, PKM A/S	4,000
Olie/gas	EUDP 10-I, Offshore methanol from stranded and flared natural gas	A. P. Moller - Maersk A/S, Maersk FPSOs	DTU Chemical Engineering, Methanex	40,000
Biomasse	EUDP 10-I, Demonstration of 1300 kWth-commercial size-gasification plant for CHP production	BioSynergi Proces ApS	EBO Consult A/S	9,940
Vind	EUDP 10-I, Light Rotor	Risø DTU	Vestas Wind Systems	7,732
Energianvendelse	EUDP 10-I, Danish participation in IEA ECBCS Annex 55	Danmarks Tekniske Universitet		0,427
Brændselsceller	EUDP 10-I, D-CODE, D-CODE, DC/DC Converter-based Diagnostics for PEM Systems	Dantherm Power A/S		0,710
Sol	EUDP 10-I, ACclaim	SunSil A/S	TI, Plastcenter Danmark, Fraunhofer Institute for Solar Energy	9,600
Vind	EUDP 10-I, Offshore wind turbine reliability through complete loads measurements.	Risø DTU	Siemens Wind Power A/S, DONG Energy Power A/S	7,368
Vind	EUDP 10-I, Monopile cost reduction and demonstration by joint applied research	Vestas Wind Systems A/S	DTU, AAU, Lindø Offshore Research Centre, LICEngineering	15,000

Sum 286,063  
Antal 28