

EUDP 2016 inkl. særpulje energieffektiv transport

Teknologiområde	Projekttitel	Hovedansøger
Biomasse	EUDP 2016 Automatisk sortering af usorteret dagrenovation fase 2	Holm Christensen Biosystemer ApS
Biomasse	EUDP 2016 Præproces biogas til energi	Aarhus Universitet
Biomasse	EUDP 2016 MUPOS - Multi-komponent-sensor	DTU
Biomasse	EUDP 2016 IEA Bioenergy Task 37- Energy from Biogas	BIOSANTECH
Biomasse	EUDP 2016 IEA Bioenergy Task 32 - Forbrænding og samfyring af biomasse - Dansk repræsentation	Ea Energianalyse
Biomasse	EUDP 2016 IEA Bioenergy Task 33 - Thermal Biomass Gasification - Danish representation	Ea Energianalyse
Biomasse	EUDP 2016 Biogas upgrading for high-purity CO2 and natural gas distribution (BIOCO2)	DTU
Biomasse	EUDP 2016 Steamboost - Increased power from watsse	B&W Vølund
Biomasse BESTF3	EUDP 2016 (BESTF3) SEGRABIO - Second Grade Biomass for Biofuels	TK Energy ApS
Brint og brændselsceller	EUDP 2016 CrossCUT - Hybrid FC Solutions with optimized power management	Dantherm Power A/S
Brint og brændselsceller	EUDP 2016 Participation in IEA Annex 31	Danish Power Systems
Brint og brændselsceller	EUDP 2016 H2Cost-2	GreenHydrogen.dk
Brint og brændselsceller	EUDP 2016 Deltagelse i IEA Task 32 - HYDROGEN-BASED ENERGY STORAGE	Aarhus Universitet
Brint og brændselsceller	EUDP 2016 HyBoost-2 »More hydrogen fueling for less«	H2 Logic A/S
Brint og brændselsceller	EUDP 2016 IEA Hydrogen Implementing Agreement	DGC
Bølgekraft	EUDP 2016: Varetagelse af deltagelse i IEA-OES 2017	Rambøll Danmark
Energieffektivitet	EUDP 2016 Danish participation in IEA Annex 70 Building Energy Epidemiology: Analysis of Real	Aalborg Universitet/SBI
Energieffektivitet	EUDP 2016 Cost Reduction of High Efficient High Temperatur Heat Pumps	Under oprettelse
Energieffektivitet	EUDP 2016 IEA 4E EMSA - IEC Standardisering af motorsystemer	Teknologisk Institut
Energieffektivitet	EUDP 2016 System solutions for demand-control and continuous-commissioning of room-based ventilation in dwellings	DTU
Energieffektivitet	EUDP 2016 Mixed refrigerant heat pumps/cooling systems (MIREHP)	Teknologisk Institut
Energieffektivitet	EUDP 2016 i-FESS - Industrial Flywheel Energy Storage System	Maersk Drilling A/S

Energieffektivitet	EUDP 2016 Minimization of heat loss and installation costs of pipe installations for	Logstor A/S (COWI A/S underleverandør)
Energieffektivitet	EUDP 2016 Waste Heat Utilization in Fish Industry (WHUFI)	TripleNine (DHI Industry underleverandør)
Energieffektivitet	EUDP 2016 CON20 RE-Smart	Lowenco A/S
Energieffektivitet	EUDP 2016 Dansk deltagelse i IEA HPT Annex 48 "Industrielle varmepumper"	Teknologisk Institut
Energieffektivitet	EUDP 2016 VE INTEGRATION OG OPTIMERING AF VARMEPRODUKTION MED DIREKTE FYRET	DGC
Energieffektivitet	EUDP 2016 Ultra-Lavtemperaturfjernvarme i nybyggeri	Sweco Danmark A/S
Solenergi	EUDP 2016 IEA Task Material and component development for thermal storage systems (2017-	DTU
Solenergi	EUDP 2016 Black Silicon BIPV - Phase 2	DTU
Solenergi	EUDP 2016 A novel off-grid thermoelectric-photovoltaic desalination system	DTU
Solenergi	EUDP 2016 Energirenovering med PVT, Smart Grid styring og energilagring - ERPSGEL	Cenergia
Systemintegration	EUDP 2016 HT-TES High Temperature Thermal Energy Storage	SEAS-NVE Holding A/S (Stiesdal A/S underleverandør)
Systemintegration	EUDP 2016 Commercial Forecasting and Aggregation of SME Heat Pumps	EConGrid Aps
Systemintegration	EUDP 2016 Improving power quality using energy storage: case railway transformers	DTU
Systemintegration	EUDP 2016 IEA HPT Annex 47 "Heat Pumps in District Heating and Cooling Systems"	Teknologisk Institut
Systemintegration	EUDP 2016 Super Supermarkets	CLEAN
Systemintegration	EUDP 2016 Thermal Storage	Ross DK A/S
Særpulje transport - Energieffektivitet	EUDP 2016 SÆRPULJE Energieffektiv transport IEA AMF Annex 55	Teknologisk Institut
Særpulje transport - Energieffektivitet	EUDP 2016 SÆRPULJE Energieffektiv transport eRCV – energy efficient fully electric heavy-duty	Banke ApS Rasmus Banke
Vindkraft	EUDP 2016 Lidar detection of wakes for wind turbine optimization.	Windar Photonics A/S (Windar)

Vindkraft	EUDP 2016 Faster and efficient fatigue test methods for large wind turbine blades (BLATIGUE)	DTU
Vindkraft	EUDP 2016 Participation to the IEA Task on Quiet Wind Turbine Technology	DTU
Vindkraft	EUDP 2016 Wind turbine performance evaluation in all terrains	ROMO Wind A/S Lene Thallaug
Vindkraft	EUDP 2016 IMPACT - IMProved Adhesive ConnecTions for wind turbine blades	DTU
Vindkraft	EUDP 2016 Craneless multiplatform for wind turbine	AH Industries A/S, Site Solutions
Vindkraft	EUDP 2016 Vindenergi i koldt klima - IEA Task 19	DTU
Vindkraft	EUDP 2016 Udvikling af krøjekransproteser som servicevirkemiddel for slidskadede vindmøller	A/S Grenaa Motorfabrik
Vindkraft	EUDP 2016 Liftra Offshore Selh-Hoisting Crane	Liftra ApS
Vindkraft	EUDP 2016 IEA Wind R&D Executive Committee for 2017	J Lemming Rådgivning

Medansøger(e)
Ellegaard Service ApS, Swea A/S
PlanEnergi
HWAM A/S, DTU, Prevas
Union Engineering, DGC
DTU, Affaldplus
Lemvig Biogas, Lemvig Kommune
Aalborg Universitet, CEMTEC, STOfA
H2 Logic A/S, Gramstrup Køling A/S, DTU , Teknologisk Institut
DTU
Aarhus Universitet, Teknologisk Institut, Rønby.dk, Ekolab, Arup& Hvidt, SustainSolutions, IC-meter, EBM-Pabst, Smock
Sauter, Alfa Laval, Danarctica, DTU
WattsUp Power, ABB Norway

DTU, Boligforeningen 3B, Boligforeningen Ringgaarden
SiccaDania
HEPKON ApS, Højgaard Teknik og Automation ApS
DTU, Johnson Controls, Innoterm, ICS, Svedan, Advansor, Vigand Maagøe
Dansk Fjernvarme/Grøn Energi, Aktive Energi Anlæg A/S
I/S Norfors, Thermaflex Nordic
DTU, IPU, Gaia Solar, FillFactory, Solitek
SunPower Applications, Aqua-Dania, All Things Considered
Ballerup Kommune, Aalborg Universitet/SBI, Schneider Electric Danmark
DTU, Århus Universitet, Energinet.dk, Dansk Energi Rockwool A/S
DTU, TREFOR A/S
Wattsup Power, DTU, Banedanmark
Johnson Controls Industries, Dansk Fjernvarme/Grøn Energi, Aalborg Universitet
Danfoss, COOP, Dansk Fjernvarme, Dansk Fjernvarmes Projektselskab, Bramming Fjernvarme, Mølholm Varmeværk, Gilleleje Fjernvarme, TI, KTH Royal Institute of Technology Stockholm, AK-Centralen, OK amba
Geo, OE3i, GEUS, DTU
Forenede Danske Motorejere
Lithium Balance A/S
DTU

Siemens Wind Power A/S, Blade Test
Centre A/S, R&D A/S, Olsen Wings A/S,
Det Norske Veritas, Danmark A/S,
DONG Energy Wind Power A/S, Zebicon
A/S

DTU

LM Wind Power, DNV GL Denmark,
DNV GL Norway

Stampes Elektro A/S