

PRICE LIST FOR POWERLAB.DK

2016 rev. 2

Location	Services	Price per day			
		Commercial activities		Research activities, ex overhead*	
DTU, Lyngby Campus		*OH must be counted for			
	LabCell	kr. 5.460	€ 728	kr. 1.560	€ 208
	RTDS	kr. 10.920	€ 1.456	kr. 3.120	€ 416
	Control room /Datawarehouse + SCADA	kr. 10.920	€ 1.456	kr. 3.120	€ 416
	PMU Lab	kr. 5.460	€ 728	kr. 1.560	€ 208
	Amplifier, 150 kW	kr. 10.920	€ 1.456	kr. 3.120	€ 416
	HV Power Supply	kr. 10.920	€ 1.456	kr. 3.120	€ 416
	EV Infrastructure	kr. 5.460	€ 728	kr. 1.560	€ 208
DTU, Risø Campus					
	SYSLAB + data set	kr. 5.460	€ 728	kr. 1.560	€ 208
	SYSLAB + EV Battery/Inverter	kr. 5.460	€ 728	kr. 1.560	€ 208
	SYSLAB + Vanadium Battery	kr. 5.460	€ 728	kr. 1.560	€ 208
	SYSLAB + PV units	kr. 5.460	€ 728	kr. 1.560	€ 208
	SYSLAB + Wind turbine	kr. 5.460	€ 728	kr. 1.560	€ 208
	SYSLAB + Dieselgenerator	kr. 5.460	€ 728	kr. 1.560	€ 208
	SYSLAB + Dumpload	kr. 5.460	€ 728	kr. 1.560	€ 208
	SYSLAB + Back to Back converter	kr. 5.460	€ 728	kr. 1.560	€ 208
	SYSLAB + PowerFlexHouse	kr. 10.920	€ 1.456	kr. 3.120	€ 416
DTU, Ballerup Campus					
	High Power Facility	kr. 21.000	€ 2.800	-	-
DTU, Technical support - per hour		kr. 1.000	€ 133	-	-
DTU, Technical-Scientific support - per hour		kr. 1.500	€ 200	-	-
DTU - Non-standard NDA		kr. 12.000	€ 1.600	-	-
DTU, User training and safety course		kr. 5.000	€ 667	-	-

Østkraft, Bornholm - Bornholm Power System	Price on request			
	Initial costs	kr. 30.000	€ 4.000	-
Special Technical support	kr. 1.485	€ 198	-	-
Standard Technical support	kr. 825	€ 110	-	-
Installation support	kr. 535	€ 71	-	-

Contact Info: PowerLabDK
 c/o Center for Electric Power and Energy
 Elektrovej, building 325, 2800 Kongens Lyngby, Denmark
 Tel. 45252525
 E-mail: powerlab@elektro.dtu.dk
www.powerlab.dk