

Function/laboratory name	Building	Room	Lab responsible	Working Environment Committee
Aalborg				
Measuring, Control & Alignment	Pon 105	1.118	Jan Christiansen/Bjørn B Jensen/Søren Ravn	Henrik Sørensen/Anne K Rasmussen
Danfoss	Pon 105	1.122	Jan Christiansen/Danfoss	Tamas Kerekes/Walter Neumayr
Flex Laboratory	Pon 105	3.119	Jan Christiansen	Tamas Kerekes/Walter Neumayr
Flow lab	Pon 105	4.105	Henrik Sørensen/Jan Christiansen	Henrik Sørensen/Anne K Rasmussen
Fluid Power Actuators and Components	Pon 105	2.125	Michael Møller Bech/Jan Christiansen	Lasse Schmidt/Mads Lund
Fluid Power and Mechatronic Systems	Pon 105	2.117	Michael Møller Bech/Jan Christiansen	Lasse Schmidt/Mads Lund
Heavy Lab	Pon 105	2.117	Jan Christiansen	Lasse Schmidt/Mads Lund
Machine workshop	Pon 105	1.126	Henrik Nielsen/Bjørn B Jensen	Lasse Schmidt/Mads Lund
Model workshop	Pon 105	1.107	Flemming Larsen/Frank Rosenbeck	Lasse Schmidt/Mads Lund
Power Electronics Power Distribution Laboratory	Pon 105	3.104	Xiongfei Wang/Jan Christiansen	Tamas Kerekes/Walter Neumayr
Clean & painting	Pon 105	1.106	Frank Rosenbeck/Flemming Larsen	Henrik Sørensen/Anne K Rasmussen
Assembly workshop	Pon 105	2.105	Jan Christiansen/Bjørn B Jensen	Lasse Schmidt/Mads Lund
Battery Inventory	Pon 107	2.136	Mads Lund	Tamas Kerekes/Walter Neumayr
Bio Fuel Analysis Lab	Pon 107	2.144	Lasse A Rosendahl/Anne K Rasmussen	Mads Pagh Nielsen/Anne K Rasmussen
Bio Fuel Production & Test Lab	Pon 107	2.143b	Lasse A Rosendahl/Jan Christiansen/ Anne K Rasmussen	Mads Pagh Nielsen/Anne K Rasmussen
Bio Fuel Production & Test Lab	Pon 107	2.143c	Lasse A Rosendahl/Jan Christiansen/ Anne K Rasmussen	Mads Pagh Nielsen/Anne K Rasmussen
Bio Fuel Production & Test Lab	Pon 107	2.143a	Lasse A Rosendahl/Jan Christiansen/ Anne K Rasmussen	Mads Pagh Nielsen/Anne K Rasmussen
Drives Control	Pon 107	3.105	Tamas Kerekes/Jan Christiansen/Mads Lund	Tamas Kerekes/Walter Neumayr
Drives Test	Pon 107	3.111	Kaiyuan Lu/Mads Lund/Jan Christiansen	Tamas Kerekes/Walter Neumayr
Drives Traction	Pon 107	2.137	Peter Omand Rasmussen/Jan Christiansen	Tamas Kerekes/Walter Neumayr
ECO Racer	Pon 107	1.101	Simon Lennart Sahlin/Jan Christiansen	Henrik Sørensen/Mads Lund
Electrical Engineering Laboratory	Pon 107	2.109	Szymon Beczkowski / Walter Neumayr	Tamas Kerekes/Walter Neumayr

Flexible Laboratory	Pon 107	1.105-1.109 -1.115	Jan Christiansen/Walter Neumayr/ Mads Pagh Nielsen/Henrik Sørensen	Tamas Kerekes/Walter Neumayr
Fuel Cells and Electrofuels Laboratory	Pon 107	2.129	Simon L Sahlin/Jan Christiansen	Mads Pagh Nielsen/Anne K Rasmussen
Inventory	Pon 107	2.103	Walter Neumayr	
Inventory/workshop	Pon 107	2.203	Walter Neumayr	
Low Power Energy Harvesting	Pon 107	2.134	Alireza Rezaniakolaei/Jan Christiansen	Tamas Kerekes/Walter Neumayr
NI - National Instruments	Pon 107	3.101	Jan Christiansen/Henrik Sørensen/ Michael Møller Bech	Henrik Sørensen/Walter Neumayr
Power Electronic Component Analysis	Pon 107	2.101	Christian Uhrenfeldt/Walter Neumayr	Tamas Kerekes/Walter Neumayr
Power Electronic Packaging	Pon 107	1.123	Christian Uhrenfeldt/Walter Neumayr	Tamas Kerekes/Walter Neumayr
Power Electronics Converter Laboratory	Pon 107	2.105	Yongheng Yang/Walter Neumayr	Tamas Kerekes/Walter Neumayr
Power Electronics Reliability	Pon 107	2.118	Francesco Iannuzzo/Walter Neumayr	Tamas Kerekes/Walter Neumayr
Power Electronics Systems	Pon 107	2.117	Szymon Beczkowski/Walter Neumayr	Tamas Kerekes/Walter Neumayr
Students' Electrical Workshop	Pon 107	1.121	Jan Christiansen/Walter Neumayr/STUD	Tamas Kerekes/Walter Neumayr
Students' Mechanical Workshop	Pon 107	1.119	Jan Christiansen/Walter Neumayr/STUD	Lasse Schmidt/Mads Lund
Thermal Systems and Components Laboratory	Pon 107	2.130	Carsten Bojesen/Jan Christiansen	Henrik Sørensen/Anne K Rasmussen
Battery Systems Test Lab	Pon 107 - 1st Floor	2.231	Daniel Ioan Stroe/Mads Lund	Tamas Kerekes/Walter Neumayr
Electrical Engineering Laboratory	Pon 107 - 1st Floor	2.211	Szymon Beczkowski / Walter Neumayr	Tamas Kerekes/Walter Neumayr
Fuel Cells and Electrofuels Laboratory	Pon 107 - 1st Floor	2.229	Samuel Simon Araya/Jan Christiansen	Mads Pagh Nielsen/Anne K Rasmussen
AC Microgrid Laboratory	Pon 109	1.117	Josep M Guerrero/Juan C Vasquez/Mads Lund	Tamas Kerekes/Mads Lund
DC Microgrid Laboratory	Pon 109	1.117	Josep M Guerrero/Juan C Vasquez/Mads Lund	Tamas Kerekes/Mads Lund
EMC Laboratory	Pon 109	1.113	Pooya Davari/Mads Lund	Tamas Kerekes/Mads Lund
Power Smartgrid	Pon 109	1.103	Florin Iov/Mads Lund	Tamas Kerekes/Mads Lund
Power Smartgrid	Pon 109	1.103	Zhou Liu/Mads Lund	Tamas Kerekes/Mads Lund
Modular Multilevel Converters Laboratory	Pon 109	1.104	Remus Teodorescu/Mads Lund	Tamas Kerekes/Mads Lund
High Voltage Lab	Pon 109	1.125	Claus Leth Bak/Mads Lund	Tamas Kerekes/Mads Lund
High Voltage Control room	Pon 109	1.124	Claus Leth Bak/Mads Lund	Tamas Kerekes/Mads Lund

PV Systems Lab	Pon 109	1.135	Tamas Kerekes/Dezso Sera/Mads Lund	Tamas Kerekes/Mads Lund
Inventory	Pon 109	1.126	Mads Lund	
Work shop	Pon 109	1.129	Mads Lund	Lasse Schmidt/Mads Lund
Advanced Control of Power Converters for Future Energy Systems	Pon 109	1.121	Tomislav Dragicevic/Mads Lund	Tamas Kerekes/Mads Lund
Medium Voltages Lab	MV		Claus Leth Bak/Mads Lund	Tamas Kerekes/Mads Lund
Medium Voltages Control room	MV		Claus Leth Bak/Mads Lund	Tamas Kerekes/Mads Lund
PV Outdoor Test Platform	MV		Dezso Sera/Sergiu Spataru/Mads Lund/Jan Christiansen	Tamas Kerekes/Mads Lund
PV Monitoring Station	MV		Dezso Sera/Sergiu Spataru/Mads Lund	Tamas Kerekes/Mads Lund
IoT Microgrid laboratory	The yard		Juan C Vasquez/Josep M Guerrero/Mads Lund	Tamas Kerekes/Mads Lund
Yard	Outdoor		Mads Lund	Tamas Kerekes/Mads Lund
Outdoor Test Platform 1	Outdoor		Jan Christiansen/Tamas Kerekes	Tamas Kerekes/Walter Neumayr
Outdoor Test Platform 2	Outdoor		Jan Christiansen/Torben O Andersen	Lasse Schmidt/Mads Lund
Outdoor Test Platform 3	Outdoor		Jan Christiansen/Lasse A Rosendahl	Mads Pagh Nielsen/Anne K Rasmussen
Esbjerg				
Flow Lab	C2 basement		Matthias Mandø/Henry Enevoldsen	Simon Pedersen/Henry Enevoldsen
Fluid Power Lab	C2 basement		Jesper Liniger/Henry Enevoldsen	Simon Pedersen/Henry Enevoldsen
Offshore Wind and Wave Laboratory			Mohsen N Soltani/Henry Enevoldsen	Simon Pedersen/Henry Enevoldsen
Offshore Oil & Gas and Robot Laboratory	C2 basement		Zhenyu Yang/Henry Enevoldsen	Simon Pedersen/Henry Enevoldsen
Energy Bioprocess Laboratory	C2 floor		Jens Bo Holm-Nielsen/Mette Hedegaard Thomsen/Henry Enevoldsen	Simon Pedersen/Henry Enevoldsen
Electronics Lab	C2 floor		Mohsen N Soltani/Henry Enevoldsen	Simon Pedersen/Henry Enevoldsen
Electrical and Power Electronic Laboratory	C2 floor		Mohsen N Soltani/Amin Hajizadeh/Henry Enevoldsen	Simon Pedersen/Henry Enevoldsen
Renewable Energy Control Laboratory	C2 floor		Amin Hajizadeh/Henry Enevoldsen	Simon Pedersen/Henry Enevoldsen
Work shop	C2 basement		Jens Bo Holm-Nielsen/Henry Enevoldsen	Simon Pedersen/Henry Enevoldsen
Outdoor platform E1	C2 first floor roof		Mohsen N Soltani/Henry Enevoldsen	Simon Pedersen/Henry Enevoldsen

Drone and Robotics Laboratory	C1	C1.103	Petar Durdevic/Henry Enevoldsen	Simon Pedersen/Henry Enevoldsen
Biomass Boiler	Vølund		Matthias Mandø/Henry Enevoldsen	Simon Pedersen/Henry Enevoldsen