



## FSE Energy Efficiency

Car #	Team	University	Energy [kWh]	Endurance Time [sec]	Laps	Energy per Lap [kWh]	AVG Laptime [sec]	scor. Laptime [sec]	scor. Energy [kWh]	Fuel Efficiency Factor	Scores Endurance (max 100)	Placing
E6	TUfast e-Technology	Technical Universität Munich	4,416	1593,44	24	0,184	66,39	66,39	0,184	0,875	99,20	1
E11	Formula Group T	International University College Group T	4,181	1667,04	24	0,174	69,46	69,46	0,174	0,933	100,00	2
E14	BME Formula Racing Team	Budapest University of Technology and Economics										3
E23	Running Snail Racing Team	University of Applied Sciences Amberg-Weiden	5,689	1554,85	24	0,237	64,79	64,79	0,237	0,540	91,27	4
E41	Fast Forest	University of Applied Sciences Deggendorf	5,543	1679,00	24	0,231	69,96	69,96	0,231	0,527	90,75	5
E67	CTU CarTech Electric	Czech Technical University										8
E73	Thomas More Innovation	University of Applied Sciences Thomas More - De Nayer										9
E90	STUBA Green Team	Slovak University of Technology in Bratislava										10

Tmin 64,79 sec  
 Emin 0,174 kWh  
 LAPtotal 24  
 LAP length 0,92 km  
 Tmax 86,36 sec  
 FEFmin 0,100  
 FEFmax 0,933

loni bylo FEFmin skutecne minimum a letos změna na 0,1 - proto mi kontroly sedely