

FSS EV 2023 EFFICIENCY SCORING RESULTS - ELECTRIC

Place	Car Num	Team	Adjusted Time [s]	Laps	Energy [kWh]	Efficiency Factor	Efficiency Score
1	53	University of Applied Sciences Kiel	1337,361	20	3,957	7077719,012	100,0
2	67	Bath	1519,970	20	3,815	8813480,651	51,0
3	15	UPC Terrassa	1491,498	20	4,353	9683665,547	26,4
4	162	HES-SO Valais Wallis	1659,997	20	3,680	10141568,154	13,4
5	48	University of the Basque Country (UPV/EHU)	1679,555	20			0,0
5	133	ICAI Comillas Pontifical University	1969,598	20			0,0
5	140	Università degli Studi di Udine	1938,972	20			0,0
5	150	University of Lisbon	1439,098	20			0,0
	14	Tecnun - Universidad de Navarra					0,0
	16	Zurich University of Applied Sciences ZHAW					0,0
	54	ETSEIB - ETSETB					0,0
	57	ENI Metz					0,0
	74	University of the Basque Country (UPV/EHU)-Campus of Alava					0,0
	79	EEBE UPC					0,0
	119	UAS Ruhr West					0,0
	123	ECAM Lasalle					0,0
	124	Università Di Roma "Sapienza"					0,0

Complaint to the provisional result must be sended to fss@formulastudent.es until Tuesday 15th August 2023 at 17:00h CEST

The official complaint forms are available at the FSS web
If the complaint does not prosper, the team will recieve a point penalty.