Fires caused by Lithium ion batteries attended by ECFRS - by type of device - 2019 to 2024 (till present day)					
Year	Device or Property involved (if stated)	Number of incidents	Number of incidents by year		
2019	E cigarette power pack	1	3		
	Lithium battery in rucksack	1			
	Not Stated	1			
2020	Not Stated	2	2		
2021	Not Stated	2	3		
	RC Car	1			
	dustcart	1	8		
2022	E-Scooter	1			
2022	Ford Transit Van	1			
	Not Stated	5			
	Amazon Robot Hoover	2	10		
	Apollo E-scooter	1			
	E-Bike	1			
2023	Mobile phone	1			
2023	Not Stated	2			
	Tesla car	1			
	Warehouse	1			
	Cargo ship	1			
2024	None	0	0		
	Total		26		

Fires caused by Lithium ion batteries attended by ECFRS - 2019 to 2024 (till present day)				
Year	Number of incidents			
2019	3			
2020	2			
2021	3			
2022	8			
2023	10			
2024	0			
Total	26			

Fires caused by Lithium ion batteries attended by ECFRS - by number of related injuries or fatalities - 2019 to 2024 (till present day)					
Year	Any related injuries or fatalities (if victim involved)	Number of incidents	Number of incidents by year		
2019	Victim not involved	3	3		
2020	Victim not involved	2	2		
2021	Fatal	1	3		
	Victim not involved	2			
2022	Injury (incl. rescue with injury)	1	8		
2022	Victim not involved	7			
2023	Injury (incl. rescue with injury)	1	10		
	Rescued (rescue without injury)	2			
	Victim not involved	7			
2024	None	0	0		
Total			26		