## PART 565, VEHICLE IDENTIFICATION SUBMISSION

MODEL YEAR 2024 ISSUED: July 5, 2023

In accordance with §565.16(c) of 49 CFR Part 565, Vehicle Identification Number, *LiveWire EV, LLC* hereby submits Vehicle Identification Number (VIN) decoding information.

VIN POSITION:	DESCRIPTION:	CODES:								
1-3	World Manufacturer Identifier (WMI)	1HD								
4	Motorcycle Type	2 = Heavyweight Electric Motorcycle 3 = Middleweight Electric Motorcycle								
5 - 6	Line, Make & Model	Varies								
7	Motor Type	Varies								
8	Calibration / Configuration	B = EV1								
9	Check Digit	Calculated - See 49 CFR 565.15(c)(4) Numerals 0-9 or the letter "X"								
10	Model Year	See 49 CFR 565.15(d)(1) R = 2024								
11	Assembly Plant Location	B = York, PA U.S.A.								
12 - 17	Sequential Production Number	Varies								

## PART 565, VEHICLE IDENTIFICATION SUBMISSION

## MODEL YEAR 2024 ISSUED: July 5, 2023

## NOTES:

(1) The \* indicates the check digit (in the complete VIN) and it can only be the numeral 0 - 9 or the letter "X". Follows 49 CFR 565.15(c)(4)

(2) Model Year is predefined see 49 CFR 565.15(d)(1)

<sup>(3)</sup> Sequential Production Number presented is the starting value. They are then increased in numerical value between a predefine range prescribed by manufacturer.

		Model	Battery	Battery Voltage	Brake Horse Power	World Manufacturer Idenifier (WMI)		orld anufact enifier (		Motorcycle Type Line, Make & Model Code		Motor Code	Calibration / Configuration	Check Digit <sup>(1)</sup>	Model Year <sup>(2)</sup>	Plant	Sequential Production Number <sup>(3)</sup> (may include WMI)					
Make	Model Name	Code	Type	(V)	(hp)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
LiveWire <sup>TM</sup>	LiveWire ONE TM	LW1	Lithium Ion	258	101	1	Н	D	2	Х	В	Е	В	*	R	В	8	0	0	0	0	0
LiveWire <sup>TM</sup>	S2 Del Mar	S2DM	Lithium Ion	346	85	1	Н	D	3	G	С	Υ	В	*	R	В	5	5	0	0	0	0