

## Guideline to determining P&D parameter for battery installations

According to Article 10 of the EU battery regulation (2023/1542), information on the values for the electrochemical performance and durability (P&D) parameter of rechargeable industrial batteries with a capacity greater than 2 kWh are required.

This also includes battery installations, with a capacity greater than 2 kWh, consisting of individual cells or blocs connected in series and/or parallel.

Exide is providing the values for the P&D parameter of single cells or blocs and a guideline to determine this parameter for a battery installation, which is built with our products.

Parameter	Value of single cell or bloc	Formula
Rated capacity	$C_x$	$C = C_X \cdot N_{parallel}$
Capacity fade	$C_{fade,x}$	$C_{fade} = C_{fade,x}$
Power	$P_{x}$	$P = P_X \cdot N_{series} \cdot N_{parallel}$
Power fade	P <sub>fade,x</sub>	$P_{fade} = P_{fade,x}$
Internal resistance	R <sub>x</sub>	$R = (R_X \cdot N_{series}) \div N_{parallel}$
Internal resistance increase	R <sub>fade,x</sub>	$R_{fade} = R_{fade,x}$
Energy round trip efficiency	RTE <sub>x</sub>	$RTE = RTE_x$
Energy round trip efficiency fade	RTE <sub>fade,x</sub>	$RTE_{fade} = RTE_{fade,x}$
Expected life-time	$CalenderYears_x$	$CalenderYears = CalenderYears_x$
Expected life-time	Cycles <sub>x</sub>	$Cycles = Cycles_x$

For further details, please visit <u>www.exidegroup.com/eu/en/eu-performance-data</u>

 $N_{Series} = Number of cells or blocs connected in series$ 

 $N_{Parallel} = Number of cells or blocs connected in parallel$ 



## Example:



## **Determine configuration:**

 $N_{Series} = Number of cells or blocs connected in series = 3$ 

 $N_{Parallel} = Number of cells or blocs connected in parallel = 4$ 

## Calculate parameter:

$$C = C_X \cdot N_{parallel} = 120 \ Ah \cdot 4 = 480 \ Ah$$
$$R = (R_X \cdot N_{series}) \div N_{parallel} = (3,8 \ m\Omega \cdot 3) \div 4 = 2,85 \ m\Omega$$
$$P_{fade} = P_{fade,x} = 20 \ \%$$