**Query List for Regulation:**

COMMISSION REGULATION (EU) 2019/424 of 15 March 2019 laying down ecodesign requirements for servers and data storage products

**Query List identification:** authority="IEC62474"; identity="QL-EU-2019#424 "; version="1.00"

The Query List includes the query statements Q01-0 to Q01-3 and Q02-0 to Q02-3.

**Battery reporting requirements and guidance:**

* Statement Q01-0 shall be declared with a ‘True’ response if there is at least one battery in the product; otherwise ‘False’ response is declared.
	+ The total number of batteries in the product may be declared as number of units.
* Statements Q01-1 to Q01-3 shall be declared with a ‘True’ response if there is at least one battery in the product with the specified mass range of cobalt; otherwise ‘False’ response is declared.
	+ When a statement response is True, the number of batteries with the specified mass range of cobalt, shall be declared as a value in the numberResponse data field.
* A URL to additional information may be declared in the “additional information URL” data field

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Statement ID | Statement | Response | Number of Units[numberResponse] | additional information URL |
| Q01-0 | The product contains one or more batteries | True/False | The total number of batteries (Optional) | (Optional) |
| Q01-1 | The product contains a battery with mass of cobalt less than 5g | True/False | Declare the number of batteries with the specified cobalt (Conditional) | (Optional) |
| Q01-2 | The product contains a battery with mass of cobalt between 5g and 25g | True/False | Declare the number of batteries with the specified cobalt (Conditional) | (Optional) |
| Q01-3 | The product contains a battery with mass of cobalt above 25g | True/False | Declare the number of batteries with the specified cobalt (Conditional) | (Optional) |

**Hard disk drive (HDD) reporting instructions:**

* Statement Q02-0 shall be declared with a ‘True’ response if there is at least one HDD in the product; otherwise ‘False’ response is declared.
	+ The total number of batteries in the product may be declared as number of units.
* Statements Q02-1 to Q02-3 shall be declared with a ‘True’ response if there is at least one HDD in the product with the specified mass range of neodymium; otherwise ‘False’ response is declared.
	+ When a statement response is True, the number of HDDs with the specified mass range of neodymium, shall be declared as a value in the “numberResponse” data field.
* A URL to additional information may be declared in the “additional information URL” data field

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Statement ID | Statement | Response | Number of Units[numberResponse] | additional information URL |
| Q02-0 | The product contains one or more Hard Disk Drives (HDDs) | True/False | The total number of HDDs (Optional) | (Optional) |
| Q02-1 | The product contains a HDD with mass of neodymium less than 5g | True/False | Declare the number of HDDs with the specified mass range of neodymium (Conditional) | (Optional) |
| Q02-2 | The product contains a HDD with mass of neodymium between 5g and 25g | True/False | Declare the number of HDDs with the specified mass range of neodymium (Conditional) | (Optional) |
| Q02-3 | The product contains a HDD with mass of neodymium above 25g | True/False | Declare the number of HDDs with the specified mass range of neodymium (Conditional) | (Optional) |