DIRECTIVE ABOUT THE RELATION BETWEEN B-DTU, C-DTU, F-DTU, H-DTU, M-DTU, N-DTU, DTUcoin (DTX) AND PRODUCTIVE CYCLES RETIREMENTS

Version I.I





## DIRECTIVE ABOUT THE RELATION BETWEEN B-DTU, C-DTU, F-DTU, H-DTU, M-DTU, N-DTU E DTUcoin (DTX) AND PRODUCTIVE CYCLES RETIREMENTS

Version I.I

### I- Equivalency between the different types of DTU and the DTUcoin (DTX)

1.1 The reference values are valid at the moment of DTX issuance and their values correspond to their specific reference scenarios, as expressed in the following table:

Type of DTU	Equivalence (DTX)	Scenario reference (as per the EIP)
B-DTU	1,5	CFC-11, 1,4-dichlorobenzene, ethylene, SO <sub>2</sub> , PO <sub>4</sub>
C-DTU	2,5	MJ
F-DTU	1	CO <sub>2</sub> , PDF, m <sup>2</sup>
H-DTU	5	1,4-dichlorobenzene, SO <sub>2</sub> , PO <sub>4</sub>
M-DTU	10	Antimony
N-DTU	0,5	CFC-11, CO <sub>2</sub> , 1,4-dichlorobenzene, ethylene, SO <sub>2</sub> , PO <sub>4</sub>

- 1.2 The reference values of the different types of DTUs were established according to the contextualization of the environmental impact, level of actual commitment and the urgency with respect to treatment of the current situation.
- 1.3 The reference value between the diverse types of DTUs and DTUcoin (DTX) will be established by the ZerO2Nature Executive Committee upon the issuance of every million DTUcoin (DTX). For the first million DTX, the following relation is currently applicable for retirement:



### DIRECTIVE ABOUT THE RELATION BETWEEN B-DTU, C-DTU, F-DTU, H-DTU, M-DTU, N-DTU E DTUcoin (DTX) AND PRODUCTIVE CYCLES RETIREMENTS

Version I.I

Type of DTU	Reference value (€)	
B-DTU	15.00	
C-DTU	25.00	
F-DTU	10.00	
H-DTU	50.00	
M-DTU	100.00	
N-DTU	5.00	

- 2 Equivalency among the different types of DTU and productive cycles retirements
- 2.1 The following table shows the relationship among the different types of DTU and the Global Industry Classification Standards (GICS) productive cycles apt to pertinent retirement. The numbers (Annex A) are related to the GICS list which is an integral part of this Directive.

DTU	GICS reference	Scenario reference (as per the EIP)	
B-DTU	9, 11, 16, 24	CFC-11, 1,4-dichlorobenzene, ethylene, SO <sub>2</sub> , PO <sub>4</sub>	
C-DTU	8, 16, 23	MJ	
F-DTU	All	CO <sub>2</sub> , PDF, m <sup>2</sup>	
H-DTU	8, 9, 16, 24	1,4-dichlorobenzene, SO <sub>2</sub> , PO <sub>4</sub>	
M-DTU	1, 5, 12, 14, 19, 21, 22, 23, 24	Antimony	
N-DTU	1, 5, 8, 9, 11, 12, 14, 16, 19, 20, 21, 22, 23, 24	CFC-11, CO <sub>2</sub> , 1,4-dichlorobenzene, ethylene, SO <sub>2</sub> , PO <sub>4</sub>	

#### Annex A

- I. Automobiles and Components
- 2. Banks
- 3. Capital Goods
- 4. Commercial and Professional Services
- 5. Consumer Durables and Apparel
- 6. Consumer Services
- 7. Diversified Financials
- 8. Energy
- 9. Food, Beverage, and Tobacco
- 10. Food and Staples Retailing



# DIRECTIVE ABOUT THE RELATION BETWEEN B-DTU, C-DTU, F-DTU, H-DTU, M-DTU, N-DTU E DTUcoin (DTX) AND PRODUCTIVE CYCLES RETIREMENTS

#### Version I.I

T T	II 11 C F · 1C ·	
II.	Health Care Equipment and Services	
12.	Household and Personal Products	
13.	Insurance	
14.	Materials	
15.	Media and Entertainment	
16.	Pharmaceuticals, Biotechnology, and Life Sciences	
17.	Real Estate	
18.	Retailing	
19.	Semiconductors and Semiconductor Equipment	
20.	Software and Services	
21.	Technology Hardware and Equipment	
22.	Telecommunication Services	
23.	Transportation	
24.	Utilities	

History of the document Version	Date	Nature of
		revision(s)
I.I	EC 3, May 4, 2020	Updated.
1.0	September 24, 2013	Initial adoption.
Decision Classe Regulatory		_

Decision Class: Regulatory
Document Type: Guideline
Business Function: Methodology