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



April, 2022



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

Version 1.1

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 ₂ , PO ₄ |
| C-DTU | 2,5 | LIM |
| F-DTU | 1 | CO ₂ , PDF, m ² |
| H-DTU | 5 | 1,4-dichlorobenzene, SO ₂ , PO ₄ |
| M-DTU | 10 | Antimony |
| N-DTU | 0,5 | CFC-11, CO ₂ , 1,4-dichlorobenzene, ethylene, SO ₂ , PO ₄ |

- 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:



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| Type of DTU | Reference value (€) | |
|-------------|---------------------|--|
| B-DTU | 40.00 | |
| C-DTU | 55.00 | |
| F-DTU | 30.00 | |
| H-DTU | 50.00 | |
| M-DTU | 100.00 | |
| N-DTU | 10.00 | |

- 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 ₂ , PO ₄ | |
| C-DTU | 8, 16, 23 | MJ | |
| F-DTU | All | CO ₂ , PDF, m ² | |
| H-DTU | 8, 9, 16, 24 | 1,4-dichlorobenzene, SO ₂ , PO ₄ | |
| 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 ₂ , 1,4-dichlorobenzene, ethylene, SO ₂ , PO ₄ | |

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



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- 10. Food and Staples Retailing
- 11. 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

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