**APPENDIX 5**

**TEMPLATE FOR TANK-TO-WAKE DEFAULT EMISSION FACTOR SUBMISSION**

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| **SUMMARY** |
| This document presents a template to provide the minimum set of information to submit values for consideration as Tank-to-Wake (TtW) default emission factors. |

**INTRODUCTION**

[This section should clearly present an introduction to the submission.]

**Part A – Emission Factors for combusted fuel (*CfCH4* and *CfN2O*)**

[This part should contain the data to support proposals for *CfCH4* and *CfN2O*.]

**1 METHODOLOGY**

[This section should clearly present the methodology for the measurements made and associated uncertainty.]

**2 Energy converter difFerentiATIon**

[This section should clearly present the Energy converter differentiation and the reasoning to follow such differentiation.]

**3 MAIN RESULTS**

[This section should present the results.]

**Table 1: Proposed values for *CfCH4* and *CfN2O*** [use the template provided in the separate LCA calculation tool]

**Additional information:**

[...]

**Part B – Emission Factors for Fuel Slippage (*Cslip*)**

[This part should contain the data to support proposals for *Cslip*.]

**1 METHODOLOGY**

[This section should clearly present the methodology for the measurements made and associated uncertainty.]

**2 Energy converter difFerentiATIon**

[This section should clearly present the Energy converter differentiation and the reasoning to follow such differentiation.]

**3 MAIN RESULTS**

[This section should present the results.]

**Table 2: Proposed values for *Cslip*** [use the template provided in the separate LCA calculation tool]

**Additional information:**

[...]

**Part c – Emission Factors for Fugitive Emissions (*Cfug*)**

[This part should contain the data to support proposals for *Cfug*.]

**1 METHODOLOGY**

[This section should clearly present the methodology for the measurements made and associated uncertainty.]

**2 Default values difFerentiATIon**

[This section should clearly present the proposed way-forward to differentiate fugitive emissions.]

**3 MAIN RESULTS**

[This section should present the results.]

**Table 3: Proposed values for *Cfug*** [use the template provided in the separate LCA calculation tool]

**Additional information:**

[...]

**Part D – APPENDIX**

[Brief description of the procedures to collect data and the data collected used to calculate the proposed values.]

**Part E – REFERENCES**

[REF (APA format).]