

Annex B (Tariff Table)

Annex to the EETS Domain Statement concerning the Danish Kilometer Tolling Scheme

Version: 0.4

Date: 17 May 2023

This copy of the document was published on www.sundogbaelt.dk on 17 May 2023 and reflects the current requirements concerning the accreditation procedure for the Danish Kilometer Tolling Scheme. The final version of the document will be published once the KmToll Law is passed in Danish Parliament.

TABLE OF CONTENTS

1 DOCUMENT HISTORY3

2 DEFINITIONS AND ABBREVIATIONS3

3 INTRODUCTION3

4 TARIFF TABLE4

DRAFT

1 DOCUMENT HISTORY

Version	Date	Comment	Initials
0.3	10 February 2023	Draft version published to the EETS Provider for information and review purposes as part of the accreditation procedure.	MLBR
0.4	17 May 2023	Updated draft version published to the EETS Provider reflecting the current requirements for the accreditation procedure. Final version of the document is published once the KmToll Law is passed in Danish Parliament.	MLBR

2 DEFINITIONS AND ABBREVIATIONS

"Low Emission Zone (LEZ)" means a defined area where access by some polluting vehicles is restricted or deterred with the aim of improving air quality.

3 INTRODUCTION

This Annex contains a tariff table with the applicable tariffs within the KmToll Domain. The tariffs are assigned based on the following criteria:

- (i) The vehicle's technically permissible maximum laden mass, cf. Directive (EU) 2022/363 of 24 February 2022;
- (ii) The vehicle's CO2 emission class according to the five CO2 emission classes, cf. 1999/62/EF Article 7ga; and
- (iii) Whether the vehicle have been circulating outside or inside a Low Emission Zone in Denmark.

4 TARIFF TABLE**Table 1.** Applicable tariffs within the KmToll Domain, cf. the KmToll Law

	Allowed technically permissible maximum laden mass					
	12,000 - 17,999 kg		18,000 – 32,000 kg		above 32,000 kg	
Prices in DKK per kilometer	Outside LEZ	Inside LEZ	Outside LEZ	Inside LEZ	Outside LEZ	Inside LEZ
CO2 Emission Class 1	1.12	1.68	1.26	1.89	1.35	2.03
CO2 Emission Class 2	1.00	1.50	1.13	1.70	1.22	1.83
CO2 Emission Class 3	0.88	1.32	1.00	1.50	1.09	1.63
CO2 Emission Class 4	0.59	0.88	0.66	0.99	0.71	1.06
CO2 Emission Class 5	0.20	0.30	0.20	0.30	0.20	0.30