



Department
for Transport

The Vehicle Emissions Trading Schemes: How to Comply

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Contents

The Vehicle Emissions Trading Schemes: How to Comply	
Contents	3
Chapter 1: Overview	
What is this guidance?	6
What is VETS?	6
What is a ZEV mandate?	8
What is a CO ₂ Regulation?	8
What does the VETS Amendment Order 2024 change?	9
Chapter 2: CRTS and VRTS	
Purpose – What is this chapter for?	11
Overview – What are CRTS and VRTS?	11
Eligibility – Which vehicles and manufacturers are regulated by a CRTS and VRTS?	14
ZEV Definition – What is a ZEV?	15
Timings – What are they and what do they mean?	16
CRTS and VRTS Compliance Assessment	17
Timing	17
Allowances	17
Low Volume Derogations	19
Final Compliance Payments	22
CRTS and VRTS Trading, Pooling, and Flexibilities	24
Notifying the Administrator	24
Trading Windows	24
Trading	25
Pooling	28
Banking	29
Borrowing	30
Conversions	33
Bonus Credits	36
Chapter 3: CCTS and VCTS	
Purpose – What is this chapter for?	39

Overview – What are CCTS and VCTS?	39
Eligibility – Which vehicles and manufacturers are regulated CCTS or VCTS?	42
Timings – What are they and what do they mean?	42
CCTS and VCTS Compliance Assessment	44
Timing	44
Allowances and the Baseline Target	44
Micro Volume Exemption	49
Alternative specific CO ₂ emissions for plug-in hybrid electric vehicles	50
Application process for alternative specific CO ₂ emissions for plug-in hybrid electric vehicles	51
Final Compliance Payments	64
CCTS and VCTS Trading, Pooling, and Flexibilities	65
Notifying the Administrator	65
Trading Windows	65
Trading	66
Pooling	67
Conversions	68
Other Flexibilities	70
Chapter 4: Information Requirements	
Purpose – What is this chapter for?	71
Overview – What information is required and why?	71
Manufacturer Responsibilities under VETS – What do manufacturers need to do?	72
Per-Vehicle Information Requirements	73
Requirements for Cars	73
Requirements for Vans	75
Zero Emission Heavy Duty Derived Vans	77
Requirements for Multi-Stage Vehicles	78
Specific Information Requirements	80
Provision of Information	80
Vehicle Registration	81
Warranty Requirements	82
Maintenance and Audit of Records	82
Credit Summary Information	83
Pooling, Small Volume Manufacturer Derogation and Alternative Specific CO ₂ Emissions Applications	83
Car Club Information	84

Unavailable Information	84
Error Correction and Timings	85
Error Correction Overview	85
Error Correction Frequency	85
Provisional Information	86
Publishing of Information	88
Timings	88
Eco-innovations	91
Overview of Eco-innovations	91
Applying for a new UK Eco-innovation	92
Type-approval routes and Eco-innovations	93
Assimilated legislation	93
Eco-innovation Multiplier	94
Chapter 5: Enforcement, Civil Penalties, and Appeals	
Purpose – What is this chapter for?	95
Overview – What is meant by enforcement, civil penalties, and appeals?	95
General Enforcement	97
Use of Enforcement Powers	97
Administration of Civil Penalties	97
Enforcement Notices	98
Power to Require Information	99
Enforcement Powers	100
Failure to Make a Final Compliance Payment	102
Information Enforcement	103
Failure to Provide Information Under Article 73	103
Maintaining Records Under Articles 75 and 76	104
Appeals	106
Rights of Appeal	106
Annex A: Summary of Articles and Schedules in the Vehicle Emissions Trading Schemes Order 2023 and the Vehicle Emissions Trading Schemes (Amendment) Order 2024	108
The Vehicle Emissions Trading Schemes Order 2023	108
The Vehicle Emissions Trading Schemes (Amendment) Order 2024	116
The Vehicle Emissions Trading Schemes (Amendment) Order 2025	118
The Vehicle Emissions Trading Schemes (Amendment) (No. 2) Order 2025	119
Annex B: Version Control	125

Chapter 1: Overview

What is this guidance?

1. This guidance is published by the Government to support car and van manufacturers in understanding and meeting their obligations under the Vehicle Emissions Trading Schemes Order 2023 (VETS Order).
2. This guidance is not intended to be exhaustive; individual manufacturers' circumstances may require direct engagement. The administrator of the trading schemes is the Secretary of State who administers the schemes on behalf of the United Kingdom (UK) Government, the Scottish Government, the Department for Infrastructure in Northern Ireland and the Welsh Government. A body within the Department for Transport (DfT) manages the administration of the schemes on behalf of the Secretary of State. You can contact the team at VETSadmin@dft.gov.uk.
3. Whilst this document provides general guidance on the relevant legislation, nothing in this chapter or document should be construed as a definitive view or as legally binding. Where appropriate, manufacturers should obtain their own legal advice.
4. Where appropriate, legislative references are supplied. Unless specifically indicated, these references are to the articles and schedules of the VETS Order. Many areas have two references, one for cars and one for vans. Where this is the case, both will be supplied and the references to cars will precede those for vans.

What is VETS?

5. The VETS Order is secondary legislation that creates four vehicle emissions trading schemes (VETS). It applies to new cars and vans registered in Great Britain (England, Scotland and Wales) from 3 January 2024, and to new cars and vans registered in Northern Ireland from 1 January 2025. It is accessible online at [legislation.gov.uk](https://www.legislation.gov.uk):

<https://www.legislation.gov.uk/ukxi/2023/1394/contents>

6. Northern Ireland joined VETS on 1 January 2025 following the successful passage of the Vehicle Emissions Trading Schemes (Amendment) Order 2024 (VETS Amendment Order 2024). A copy of the legislation is accessible online at:

<https://www.legislation.gov.uk/ukxi/2024/1130/contents/made>

7. For the calendar year 2024, the previous CO₂ emissions regulations based on Regulation (EU) 2019/631 that applied in the UK for the years 2021, 2022, and

2023 applied to Northern Ireland only, with appropriate amendments that reflect the Northern Ireland context.

8. The policy underpinning the VETS Order has been extensively consulted on by the UK Government, the Scottish Government, the Welsh Government, and the Department for Infrastructure in Northern Ireland. You can access the consultations and the Government responses here:
 - 8.1 Green paper on a new road vehicle CO₂ emissions regulatory framework for the United Kingdom (published 14 July 2021):
<https://www.gov.uk/government/consultations/co2-emissions-regulatory-framework-for-all-newly-sold-road-vehicles-in-the-uk>
 - 8.2 Technical consultation on zero emission vehicle mandate policy design (published 7 April 2022): <https://www.gov.uk/government/consultations/policy-design-features-for-the-car-and-van-zero-emission-vehicle-zev-mandate>
 - 8.3 A zero emission vehicle (ZEV) mandate and CO₂ emissions regulation for new cars and vans in the UK (published 30 March 2023):
<https://www.gov.uk/government/consultations/a-zero-emission-vehicle-zev-mandate-and-co2-emissions-regulation-for-new-cars-and-vans-in-the-uk>
 - 8.4 Phasing out sales of new petrol and diesel cars from 2030 and supporting the ZEV transition (published 24 December 2024):
<https://www.gov.uk/government/consultations/phasing-out-sales-of-new-petrol-and-diesel-cars-from-2030-and-supporting-the-zev-transition>

<https://www.gov.uk/government/consultations/phasing-out-sales-of-new-petrol-and-diesel-cars-from-2030-and-supporting-the-zev-transition/outcome/phasing-out-sales-of-new-petrol-and-diesel-cars-from-2030-and-supporting-the-zev-transition-summary-of-responses-and-joint-government-response>
9. The Vehicle Emissions Trading Schemes (Amendment) Order 2025 (S.I. 2025/678) amended saving provisions from the VETS Order and the VETS Amendment Order 2024. The statutory instrument enabled UK or EU derived values to be used when calculating the specific CO₂ emission targets from Regulation (EU) 2019/631. A copy of the legislation is accessible online at:
<https://www.legislation.gov.uk/ukSI/2025/678/contents/made>
10. The Vehicle Emissions Trading Schemes (Amendment) (No. 2) Order 2025 (S.I. 2025/1101) amended the VETS Order to extend existing flexibilities and introduce new flexibilities to provide manufacturers with further routes to compliance. It also reduced compliance payments, implemented technical changes to assist manufacturers with the treatment of plug-in hybrid vehicles and made small technical amendments. The instrument came into force on 1 January 2026. The changes apply to the 2025 compliance year and onwards. A copy of the legislation is accessible online at:

<https://www.legislation.gov.uk/ukxi/2025/1101/contents/made>

An explainer document, detailing the design of the regulations following the entry into force of the above instrument, is accessible online at:

<https://www.gov.uk/government/publications/vehicle-emissions-trading-schemes-vets-order-2023-updates>

11. Of the four trading schemes that the VETS Order creates, two are for cars and two are for vans. One car scheme and one van scheme implement the zero emission vehicle (ZEV) mandate, and the other car and van scheme implement a CO₂ regulation framework.
12. The car schemes may interact with each other, as may the van schemes. Additionally, the car and van schemes of the ZEV mandate may interact following the commencement of S.I. 2025/1101.

What is a ZEV mandate?

13. A ZEV mandate is a set of targets for the sale, or more precisely the registration, of zero emission vehicles. This approach was decided on following the consultation process outlined in paragraph 8.
14. The targets set out the percentage of a manufacturer's total vehicle registration that must be ZEV and start at 22% for cars and 10% for vans in 2024, rising to 80% for cars and 70% for vans in 2030. Manufacturers are supported in compliance with a range of flexibilities, derogations, exemptions, and trading. Heavy duty vehicles are out of scope of the ZEV targets (except for some zero emission types).
15. The ZEV mandate policy is implemented by the Non-Zero-Emission Car Registration Trading Scheme (CRTS) and the Non-Zero-Emission Van Registration Trading Scheme (VRTS).
16. Detailed guidance for the CRTS and VRTS is in Chapter 2 of this guidance.

What is a CO₂ Regulation?

17. The UK has regulated CO₂ emissions since the Motor Vehicles (Construction and Use) Regulations 1973. More recently the UK has regulated emissions through assimilated European Union regulations¹ (see [section 5 of the Retained EU Law \(Revocation and Reform\) Act 2023](#)) known as the new car and van CO₂ emissions regulations.² VETS introduces an approach to

¹ 'Retained EU law' is now known as 'assimilated law'.

² Regulation (EU) 2019/631, Regulation (EU) 1014/2010, Regulation (EU) 293/2012, Regulation (EU) 63/2011, Regulation (EU) 114/2013, Regulation (EU) 725/2011, Regulation (EU) 427/2014, Regulation (EU) 2017/1152 and Regulation (EU) 2017/1153 all as amended in different capacities by S.I. 2019/550, S.I. 2020/1418, S.I. 2021/898, S.I. 2021/1242 and S.I. 2022/1361.

emissions regulation that is specifically designed to complement the ZEV targets in the CRTS and VRTS.

18. VETS places per-vehicle average CO₂ targets on new non-zero emission cars and vans to ensure that while the transition to ZEVs takes place, emissions from the remaining vehicles do not get worse on average compared to 2021. Emissions are measured as fleetwide averages calculated per individual manufacturer. Heavy duty vehicles are out of scope of the CO₂ targets.
19. The CO₂ regulation policy is implemented by the Non-Zero Emission Car CO₂ Trading Scheme (CCTS) and the Non-Zero Emission Van CO₂ Trading Scheme (VCTS).
20. Detailed guidance for the CCTS and VCTS is in Chapter 3 of this guidance.

What does the VETS Amendment Order 2024 change?

21. The principal effect of the VETS Amendment Order 2024 is to include Northern Ireland in the trading schemes from 1 January 2025. However, it makes several technical amendments to VETS as set out below. Each reference to an article is to the [VETS Amendment Order 2024](#).
 - 21.1 Article 3: Corrects an inadvertent technicality that prevents hydrogen fuel cell powered vehicles from being classed as zero emission, adds a UN Regulation definition and adds a reference to heavy duty type-approval.
 - 21.2 Articles 4 and 6: Removes inadvertent restrictions for zero emission wheelchair accessible vehicle credits and zero emission special purpose vehicle credits.
 - 21.3 Articles 5 and 7: Fixes an error in the calculation of a manufacturer's cap on converting allowances, a flexibility included in VETS that allows participants that beat their CO₂ target to transfer that overcompliance to use against their ZEV target.
 - 21.4 Article 8: Fixes an error requiring vehicle information from an incorrect source.
 - 21.5 Article 9: Clarifies the definition of the term "banked", a reference to the flexibility included in VETS that allows participants to store overcompliance against ZEV targets for use in future years.
 - 21.6 Article 10: Fixes a grammatical error for clarity of meaning.
 - 21.7 Article 11: Adds the civil penalty for providing false information when questioned under the enforcement power provided for in article 87 of VETS.
 - 21.8 Articles 12 and 14: Updates a value used in multi-stage vehicle calculations.
 - 21.9 Article 13: Fixes an oversight on the manner in which an application form must be provided and one point of information required within that application.

22. In addition, whereas CO₂ baseline targets for the year 2024 are calculated with reference to 2021 vehicle registrations in Great Britain, from 2025 this will be replaced with 2021 vehicle registrations in the UK including Northern Ireland. This is set out in further detail in Chapter 3.
23. The VETS Amendment Order 2024 makes no further changes to the trading schemes.

Chapter 2: CRTS and VRTS

Purpose – What is this chapter for?

1. This chapter will set out the requirements and flexibilities for compliance within the [Non-Zero Emission Car Registration Trading Scheme](#) (CRTS) and the [Non-Zero Emission Van Registration Trading Scheme](#) (VRTS), in the Vehicle Emissions Trading Schemes Order 2023 (VETS Order).
2. This chapter does not address the CO₂ emissions targets in CCTS and VCTS. These schemes are addressed in chapter 3 of this guidance document.
3. The administrator of these schemes is the Secretary of State for Transport, who administers the schemes on behalf of the United Kingdom (UK) Government, the Scottish Government, the Welsh Government, and the Department for Infrastructure in Northern Ireland. A body within the Department for Transport manages the administration of the schemes on behalf of the Secretary of State.
4. Whilst this chapter provides general guidance on the relevant legislation, nothing in this chapter or document should be construed as a definitive view or as legally binding. Where appropriate, manufacturers should obtain their own legal advice.
5. Individual manufacturers' circumstances may require direct engagement with the administrator. You can contact the administrator of the trading schemes at VETSadmin@dft.gov.uk.

Overview – What are CRTS and VRTS?

6. CRTS and VRTS apply an annual, fleet-wide non-ZEV target to eligible vehicle manufacturers for registering new non-zero emission vehicles in the United Kingdom (UK).³ In the consultations that led to VETS, this was called the ZEV mandate. The targets are enforced as a UK-wide average, meaning that they are not assessed separately in each of England, Scotland, Wales, and Northern Ireland. The crown dependencies, that is the Bailiwick of Jersey, the Bailiwick of Guernsey, and the Isle of Man, are outside the scope of VETS. These targets are set out in [schedule 6 to the VETS Order](#) and the table below. The non-ZEV target is the percentage of a manufacturer's new vehicle registrations that may be non-zero emission.

³ In the year 2024, the VETS Order only applied to England, Scotland, and Wales.

Year	Car (CRTS)	Van (VRTS)
2024	78%	90%
2025	72%	84%
2026	67%	76%
2027	62%	66%
2028	48%	54%
2029	34%	42%
2030	20%	30%

Table 1 The non-zero emission vehicle registration targets as per schedule 6 to VETS.

Example: A manufacturer that registers 10,000 vans in 2024 will have a non-ZEV target of 9,000 vans. This means that the manufacturer can sell 9,000 non-zero emission vans if it sells 1,000 zero emission vans.

- The way VETS enforces these targets is by requiring a CRTS allowance for every new non-ZEV car registered in a calendar year, and a VRTS allowance for every van registered. An allowance therefore “allows” the registration of a non-zero emission car or van.

Example: A manufacturer that registers 10,000 cars of which 8,000 are non-ZEV will require 8,000 CRTS allowances to be compliant.

- Every year, the administrator will allocate each manufacturer a number of free CRTS and VRTS allowances equal to their non-ZEV target in the respective schemes in accordance with articles [13](#) and [45](#). This will be calculated as a proportion of each manufacturer’s total zero emission and non-zero emission car (CRTS) or van (VRTS) registrations for the relevant calendar year. This allocation of allowances “allows” manufacturers to register non-zero emission vehicles up to their non-ZEV registration target.
- If the proportion of non-zero emission vehicles registered by a manufacturer remains below the CRTS or VRTS target, i.e. if the manufacturer beats their target by registering a higher proportion of zero emission vehicles than is required, then the number of allowances that the administrator allocates will exceed the number of allowances that the manufacturer requires to be compliant.

Example: If in 2026 a manufacturer registers 10,000 vans, they will receive $(10,000 \times 76\%)$ 7,600 VRTS allowances from the administrator. If, of those vans, 7,000 are non-ZEV then the manufacturer will have 600 excess (spare) VRTS allowances.

- If a manufacturer does not meet their target through registrations alone, they will not receive enough allowances from the administrator to be compliant. They will therefore need to meet the shortfall by acquiring allowances through other means.

Example: If in 2024 a manufacturer registers 10,000 cars then they will receive (10,000*78%) 7,800 CRTS allowances. If, of those 10,000 cars, 8,000 are non-ZEV then the manufacturer will require an additional 200 CRTS allowances to be compliant.

11. In accordance with articles [25](#), [26](#), [57](#), and [58](#), manufacturers with an excess of allowances may trade that excess with other manufacturers. Manufacturers with a deficit of allowances may trade with other manufacturers to gain enough allowances to be compliant.
12. VETS includes flexibilities that allow a variety of routes to compliance by giving access to allowances. These are:
 - Banking as per articles [14](#) and [46](#). Excess allowances can be stored from one year for use up to three calendar years later.

Example: An allowance from the scheme year 2026 may be used in compliance for the 2027, 2028, or 2029 scheme years before expiring.

- Borrowing as per articles [15](#) and [47](#). Allowances can be borrowed from one's own future allocation up to a predetermined limit and subject to 3.5% compounding interest. Borrowing is allowed in the 2024, 2025, 2026, 2027, 2028 and 2029 scheme years. The borrowing repayment deadline is 2030.
 - Conversion at an exchange rate from CCTS to CRTS and from VCTS to VRTS as per articles [23](#) and [55](#). Conversions from CCTS and VCTS are allowed in the 2024, 2025, 2026, 2027, 2028 and 2029 scheme years only.
13. Conversions at an exchange rate from CRTS to CCTS and from VRTS to VCTS as per articles [35](#) and [67](#). Conversions from CRTS and VRTS are allowed in all years. To use this flexibility a manufacturer's units of activity must not exceed their allocated and banked allowances.
 14. Bidirectional conversions at an exchange rate from CRTS to VRTS and from VRTS to CRTS as per articles 23A, 23B, 55A, and 55B. Conversions from CRTS and VRTS are allowed in all years. To use this flexibility, a manufacturer's units of activity must not exceed the sum of their allocated allowances, banked allowances and credits from CO₂ to ZEV conversion. These bidirectional conversions are also available to SPV car or SPV van manufacturers.
 - Bonus credits may be earned by registering zero emission special purpose vehicles (SPVs) as per articles [19](#) and [51](#), and by selling ZEVs to car clubs as per articles [20](#) and [52](#). One CRTS credit is equivalent to one CRTS allowance and one VRTS credit is equivalent to one VRTS allowance as per articles [18](#) and [50](#).
 15. Manufacturers who make use of trading and/or the flexibilities must report their decisions to the administrator during the trading window for the relevant

scheme year. The scheme year is the calendar year in which the vehicles were registered. The trading window is open between 1 November and 31 December the year after the scheme year. The notification must include all of information specified in the relevant article for the trade, conversion or other flexibility.

Example: A manufacturer has 500 excess VRTS allowances for the scheme year 2025. The trading window for scheme year 2025 opens 1 November 2026. The manufacturer notifies the administrator that they wish to bank 250 VRTS allowances, convert 100 VRTS allowances to VCTS allowances and sell 150 VRTS allowances to another manufacturer.

16. If, after the trading window, a manufacturer has an allowance deficit, they will be required to make a payment per allowance they are missing. For CRTS this payment is £15,000 per allowance in 2024, and £12,000 per allowance from 2025 onwards as per [article 28](#). For VRTS this payment is £9,000 per allowance in 2024, and £15,000 per allowance from 2025 onwards per [article 60](#).

Eligibility – Which vehicles and manufacturers are regulated by a CRTS and VRTS?

17. As per articles [3](#), [11](#) and Schedule 4:
- A manufacturer is a participant in CRTS if they register as new one or more vehicles in the UK of category M1 in the relevant scheme year, discounting any such vehicles that are type approved as SPV.
 - A manufacturer that registers 2,499 or fewer such vehicles will receive a derogation, subject to the completion of the relevant application form if necessary.
18. As per articles [3](#), [43](#) and Schedule 4:
- A manufacturer is a participant in VRTS if they register as new one or more vehicles in the UK of category N1 or of category N2 if that N2 van meets the ZEV definition and has a technically permissible maximum laden mass of or below 4,250kg, discounting any such vehicles that are type approved as SPVs.
 - A manufacturer that registers 2,499 or fewer such vehicles will receive a derogation, subject to the completion of the relevant application form if necessary.
 - Regarding Heavy Duty N1 and N2 vehicles (i.e. vehicles type approved in accordance with Regulation (EU) 595/2009), only zero emission heavy duty N1 vehicles and zero emission heavy duty N2 vehicles that have a technically permissible maximum laden mass of or below 4,250kg are in scope of VETS. All heavy duty approved non-zero emission vehicles are out of scope.

19. Special provisions are made in the VETS Order for manufacturers that only register SPVs. A manufacturer that only registers SPVs will receive bonus credits if any of the vehicles registered are zero emission as per articles [21](#), [22](#), [53](#), and [54](#).
20. A manufacturer that only registers SPVs is encouraged but not required to make themselves known to the administrator so that they can be appropriately supported.
21. Whether a vehicle is new is defined as any vehicle registered with the Driver and Vehicle Licensing Agency (DVLA) that does not receive a Q plate (i.e. is of indeterminate age). This includes vehicles permanently imported from outside the UK within three months of their initial registration in the country of origin.
22. Vehicles that are permanently exported from the UK within three months of their initial registration are not included in this regulation.
23. The UK is defined as Wales, Scotland, Northern Ireland and England.
24. As per [Schedule 4](#), small and micro volume participants may receive a derogation from CRTS or VRTS. This means they will be allocated as many allowances as vehicles within scope they have registered but will not be required to meet the targets.

ZEV Definition – What is a ZEV?

25. A ZEV, or zero emission vehicle, is defined for the purposes of this legislation in [article 3](#) using three conditions: an emissions condition; a range condition; and a warranty condition.
26. The emissions condition is that the vehicle must have Worldwide Harmonised Light Vehicle Test Procedure (WLTP) CO₂ emissions of 0gCO₂/km.
27. The range condition is that the vehicle must have a WLTP electric range of 100 miles or greater. Vehicles that meet the other conditions and have been type approved for use in the UK before VETS came into force are exempt from the minimum range.
28. The warranty condition is that the vehicle must have a warranty that guarantees the following:
 - three years/60,000 miles full vehicle
 - eight years/100,000 miles for traction battery, hydrogen fuel cell stack, or hydrogen tank. If a manufacturer presents a warranty of 160,000km for a vehicle approved in the EU this will be accepted.
 - Traction battery replacement if capacity falls below 70% for cars and 65% for vans during eight year warranty period.

29. These conditions are assessed by the administrator using the vehicle data submitted through DVLA registration and revised during the error correction process.
30. Vehicles that are type approved as fuel cell vehicles or fuel cell hybrid vehicles, where the fuel cell is powered by hydrogen, are exempt from the range requirements as there is currently no WLTP range test for fuel cell powered vehicles.

Timings – What are they and what do they mean?

31. The scheme year is the calendar year in which the vehicle registrations occur as per [article 3](#).

Example: The scheme year 2027 runs from 01/01/2027 until 31/12/2027.

32. The assessment period is the 14 months in which assessment of the scheme year occurs. This is the fourteen months after the end of the scheme year, and ends with the administrator providing a final compliance report to all participants.

Example: The assessment period for scheme year 2027 runs from 01/01/2028 until 28/02/2029.

33. The trading window is the period of time where manufacturers must report their decisions with respect of trading, banking, borrowing, and conversions. It is open from 1 November during the assessment period until 31 December during the assessment period.

Example: The trading window for scheme year 2025 runs from 01/11/2026 until 31/12/2026.

CRTS and VRTS Compliance Assessment

Timing

34. Compliance is assessed and any required payments determined after the end of the trading window for the relevant scheme year.
35. This means final compliance assessment will take place in January in the second year after the scheme year.
36. Final allowance allocations, credit earning, and allowance targets will be made known to manufacturers in advance of the trading window.

Allowances

Articles [13](#) and [45](#), and [Schedule 6](#)

37. Allowances are the basic unit of compliance in VETS. There are four types of allowances, one for each scheme within VETS. This chapter is concerned with CRTS allowances for cars and VRTS allowances for vans.
38. The administrator is responsible for allocating and tracking the ownership of allowances and will communicate with manufacturers about their allocations and requirements. The authoritative source for allowance ownership is the VETS IT system that is overseen by the administrator as per [article 6](#).
39. For every non-ZEV car or van that a manufacturer registers new in the UK, they must have an allowance to cover it by the end of the trading window for the relevant scheme year. This makes one CRTS allowance equivalent to one non-zero emission car and one VRTS allowances equivalent to one non-zero emission van.
40. For every scheme year, the administrator will allocate manufacturers free allowances based on the number of cars or vans that they have registered and the respective non-ZEV registration targets for that year. The targets are set out in the table below. The ZEV registration target is the inverse of this.

Year	CRTS Non-ZEV Registration Target	CRTS ZEV Registration Target	VRTS Non-ZEV Registration Target	VRTS ZEV Registration Target
2024	78%	22%	90%	10%
2025	72%	28%	84%	16%
2026	67%	33%	76%	24%
2027	62%	38%	66%	34%
2028	48%	52%	54%	46%
2029	34%	66%	42%	58%
2030	20%	80%	30%	70%

Table 2 The non-ZEV registration targets and ZEV registration targets for CRTS and VRTS.

41. For each scheme year, the administrator will take the total number of new car or van registrations that a manufacturer has made in that year, and multiply it by the non-ZEV target. The resulting number is then the number of either CRTS or VRTS allowances that will be allocated to that manufacturer.
42. A manufacturer that meets the required volume of ZEVs in a given year will, consequently, remain below their non-ZEV target and have enough or an excess of, non-ZEV allowances. If a manufacturer goes above their non-ZEV target, i.e. has registered too few ZEVs, then they will have a non-ZEV allowance deficit.
43. This allowance calculation will be performed by the administrator during September and October of the assessment period. The data for this calculation is finalised with input from manufacturers in the months prior.
44. When being allocated, CRTS and VRTS allowances are rounded to the nearest tenth.

Example: A manufacturer registers 11,213 cars in 2026. The non-ZEV target in 2026 is 67%. $11,213 \times 67\% = 7,512.71$. Rounded the nearest tenth, this is 7,512.7. The manufacturer is allocated 7,512.7 CRTS allowances.

45. Once allowances have been granted by the administrator, the trading window opens. The trading window is always held between 1 November and 31 December within the assessment period. During the trading window, manufacturers may bank, borrow, convert, and trade by notifying the administrator. If a manufacturer is in deficit, it is during this period that they can gain additional allowances and credits to meet their requirement. For more information on the trading window and flexibilities, please consult the flexibilities section of this document.
46. At the end of the trading window, the administrator will record all changes to allowances. The process of allowance surrendering, the formal redeeming of

allowances against non-ZEV registrations, happens automatically. There is a set order to surrendering whereby allowances and credits from different sources are used first. The order is:

- Credits.
 - Allowances allocated for the scheme year being assessed, including traded allowances.
 - Borrowed allowances (the manufacturer must inform the administrator it intends to borrow allowances).
 - Banked allowances.
47. The surrendering of credits and allowances will happen in the above order until the manufacturer is either compliant or has no more credits or allowances. If the administrator finds that there are allowances left over after this process that it has not received instructions for, those allowances will be banked automatically.
48. It is highly recommended that manufacturers engage with the administrator prior to the end of the trading window to ensure that their plans for compliance are understood and reflected in the administrator's records.
49. By the end of the assessment period in January, the administrator will send each manufacturer a report detailing their performance and whether they are required to make a final compliance payment due to not having enough CRTS or VRTS allowances.
50. If, after the trading window, a manufacturer does not have enough allowances to cover the registration of all their non-ZEVs, the manufacturer will be required to make a final compliance payment of £15,000 per CRTS allowance and £9,000 per VRTS allowance for scheme year 2024. From 2025 onwards, the compliance payments will be £12,000 per CRTS allowance and £15,000 per VRTS allowance.

Low Volume Derogations

Articles [13](#) and [45](#), and [Schedule 4](#)

51. Low volume participants are those that qualify for either the small volume manufacturer (SVM) or the micro volume manufacturer (MVM) derogations.
52. The SVM derogation may be applied for by a manufacturer with between 1,000 and 2,499 registrations in either CRTS or VRTS.
53. To receive the SVM derogation a manufacturer must complete and have approved the SVM derogation form, available from the administrator or on GOV.UK at <https://www.gov.uk/government/publications/vehicle-emissions->

[trading-schemes-how-to-comply](#) and based on the requirements in [Schedule 4](#). The deadline for the application form is 30 April the year following the scheme year.

54. Failure to submit a form, submission of an incomplete form, or failure to provide missing information on request from an administrator will result in the manufacturer being considered a regular participant.
55. The MVM derogation is automatic and applied to manufacturers registering fewer than 1,000 registrations in the relevant scheme. The administrator will apply the derogation and inform the manufacturer in writing.
56. Derogations apply only in the CRTS or the VRTS. Manufacturers registering fewer than 1,000 non-ZEVs are exempt from the requirements of CCTS and VCTS as per articles [32](#) and [64](#).

Examples: A manufacturer with 3,000 car registrations and 500 van registrations receives an MVM derogation for VRTS only.

A manufacturer with 1,900 car registrations and 300 van registrations may apply for an SVM derogation in CRTS and will receive an MVM derogation for VRTS.

57. A manufacturer that has received a derogation will receive allowances from the administrator equal to their total car or van registrations. The manufacturer will then be required to surrender a number of allowances equivalent to the number of non-ZEVs they registered in the relevant year.
58. This means that a derogated manufacturer that registered no ZEVs will have no deficit in any year, in effect exempting them from the non-ZEV registration targets.
59. If a derogated manufacturer registered ZEVs, they will have spare allowances. These spare allowances can be traded to other manufacturers for any price, banked, or converted to the corresponding CO₂ scheme allowances.

Example: A manufacturer sells 900 cars, of which 100 are ZEV. They automatically receive an MVM derogation and receive 900 CRTS allowances from the administrator. As they sold 100 ZEVs, they only need to surrender 800 of their 900 CRTS allowances and choose to sell the excess to another manufacturer.

60. If a derogated manufacturer earns credits, they can use or sell them.

Example: A manufacturer sells 1,200 vans of which 300 are ZEVs. They apply for and receive an SVM derogation. 100 of the zero emission vans are ambulances (SPVs), which are worth 1.0 VRTS credits each but are not counted for the purpose of allocating allowances.

The manufacturer therefore receives 1,100 VRTS allowances from the administrator plus 100 VRTS credits. The manufacturer uses all 100 credits and 800 allowances to account for their 900 non-ZEVs, leaving 300 allowances that they choose to bank for use in future years.

61. If a manufacturer is derogated in one year then sells more than 2,499 vehicles in the next, they are granted a transitional year. In this year, the administrator will allocate them the higher of either 2,499 allowances or their total car or van registrations multiplied by the in-year target. The manufacturer will then need to ensure it has enough allowances to cover its non-ZEV registrations if the higher of 2,499 or the target calculation is not sufficient.

Example: In 2025 a manufacturer registers 2,100 cars. All are non-ZEV. They receive an SVM derogation and 2,100 allowances from the administrator.

In 2026 the manufacturer registers 2,800 cars. All are non-ZEV. They receive a transitional year and, as 2,499 is greater than $2,800 \times 67\%$, 2,499 allowances. They must use flexibilities to attain a further 301 allowances to be compliant.

62. In a transition year, if a manufacturer registers enough vehicles where 2,499 allowances would be fewer than the amount of allowances awarded by the normal allocation formula of registrations multiplied by the non-ZEV target, then that manufacturer will receive the higher amount of allowances. The tipping points differ each year as to whether 2,499 or the result of the calculation will be allocated, these are set out below.

Year	2024	2025	2026	2027	2028	2029	2030
Number of Registrations	3,204	3,471	3,730	4,031	5,206	7,350	12,495

Table 3 The number of registrations required in each year for the number of allowances awarded by reference to the standard formula to be greater than 2,499.

63. The transitional year ensures that SVMs that increase registrations are not unfairly penalised for this. The transitional year is for one year only, and a manufacturer that remains above the 2,499 registrations threshold will be considered a regular participant in the scheme and treated accordingly. If, however, they subsequently dip below the threshold afterwards then the manufacturer would be eligible for a derogation again.

Example: In 2025 a manufacturer registers 2,350 vans and receives the SVM derogation having made an application.

In 2026 the manufacturer registers 2,580 vans and receives a transitional year automatically.

In 2027 the manufacturer registers 2,450 vans and receives the SVM derogation having made an application.

64. The SVM derogation ends in 2029. All manufacturers that received an SVM derogation in 2029 will move automatically to the transitional year in 2030 without the need for an SVM application.
65. S.I. 2025/1101 introduced Schedule 3A into the VETS Order. Schedule 3A enables VCTS and CCTS participants to apply for alternative CO₂ values for plug-in hybrid electric vehicles. However, for the purposes of derogation applications made under Schedule 4, manufacturers should continue to submit the CO₂ value for plug-in hybrid vehicles as they appear on the certificate of conformity, in accordance with Schedule 4, paragraph 11A.

Final Compliance Payments

Articles [28](#) and [60](#)

66. If, following the exercise of derogations, exemptions, banking, borrowing, converting, trading, and pooling a manufacturer does not have enough allowances to meet their target, then the manufacturer will be required to make a final compliance payment.
67. The final compliance payment for CRTS is £15,000 in 2024 and £12,000 in all subsequent scheme years.

Example: A manufacturer registers 8,000 cars in 2027, 3,000 of which are zero emission and 5,000 were non-zero emission. They registered no SPVs and no car club zero emission vehicles.

The manufacturer is allocated CRTS allowances equal to their total registrations (8,000) multiplied by the non-ZEV target for cars in 2027 (62%) for a total of $(8,000 \times 62\%)$ 4,960 CRTS allowances.

During the trading period, the manufacturer does not make use of trading or the available flexibilities.

The manufacturer requires one CRTS allowance per non-zero emission car registered. The manufacturer registered 5,000 non-zero emission cars and has 4,960 CRTS allowances. This results in a deficit of $(5,000 - 4,960)$ 40 CRTS allowances. A final compliance payment of $(40 \times £12,000)$ £480,000 is therefore due.

68. The final compliance payment for VRTS is £9,000 in 2024 and £15,000 in all years after 2024.

Example: A manufacturer registered 8,000 vans in 2024, 765 of which were zero emission and 7,235 were non-zero emission. They registered no SPVs and no car club zero emission vehicles.

The manufacturer is allocated VRTS allowances equal to their total registrations (8,000) multiplied by the non-ZEV target for vans in 2024 (90%) for a total of $(8,000 \times 90\%)$ 7,200 VRTS allowances.

The manufacturer requires one VRTS allowance per non-zero emission van registered. During the trading period, the manufacturer does not make use of trading or the available flexibilities.

Therefore, the manufacturer has a deficit of 35 VRTS allowances in 2024. If the manufacturer does not utilise other flexibilities (e.g. borrowing), the manufacturer will be required to make a final compliance payment of $(35 \times \text{£}9,000)$ £315,000.

If the same manufacturer had the same deficit of 35 VRTS allowances in 2028, the manufacturer would be required to make a final compliance payment of $(35 \times \text{£}15,000)$ £525,000.

69. Any manufacturers who will be required to make a final compliance payment shall receive at the earliest opportunity a payment notice from the administrator that will provide:
- the amount required to be paid in GBP;
 - how the amount was calculated;
 - the date by which payment must be made, being not less than 30 days;
 - that the payment must be made to the administrator and how to do so; and
 - information on rights of appeal.
70. Failure to make a final compliance payment where required will result in the amount being converted to civil debt to be pursued through the courts and potentially civil penalties.

CRTS and VRTS Trading, Pooling, and Flexibilities

Notifying the Administrator

71. CRTS and VRTS have trading and flexibilities included to facilitate varied routes to compliance. To employ these, the manufacturer must notify the administrator of their intention to use them with the exception of banking. Banking is automatic at the end of the trading window, though notification of an intention to bank is encouraged.
72. The primary route for notifying the administrator is the VETS IT system. In the unlikely event of the system failing, alternative provision for notification will be made and communicated to participants.
73. All participants in VETS will be able to access this system, and if for any reason the system is not accessible the administrator may be contacted via email at VETSadmin@dft.gov.uk or post: VETS Administrator, Great Minster House, 33 Horseferry Road, London SW1P 4DR.

Trading Windows

Articles [3](#), [14](#), [15](#), [23](#), 23A, 23B, [25](#), 25A, [26](#), 26A, [35](#), [46](#), [47](#), [55](#), 55A, 55B, [56](#), [57](#), 57A, [58](#), 58A and [67](#)

74. Trading windows are participants' opportunity to inform the administrator what they wish to do with their allocation of allowances and any credits they have earned.
75. The trading window for a scheme year occurs between 00:00 1 November and 23:59 31 December the year after the scheme year.

Example: The trading window for the scheme year 2025 will be 00:00 1 November 2026 – 23:59 31 December 2026.

76. Trading windows are based on the final data. This data is the result of DVLA registrations and subject to the error corrections process that manufacturers are invited to take part in. For more information on error correction, see chapter 4.
77. The administrator will publish final data to all participants at the same time in advance of 23:59 30 October.
78. Manufacturers who believe that the data the administrator determined as final is flawed due to errors on the administrator's part may appeal to a tribunal. The trading window will not be postponed as a result of appeals but, if an appeal finds that an error was made, then appropriate rectification will be made.
79. During the trading window, if a participant wishes to use banking, borrowing, trading, or conversions then they must notify their intent to do so to the administrator.
80. This notification will primarily occur through the VETS IT system. If owing to unforeseen circumstances, this is not possible the administrator will provide alternative routes.
81. Manufacturers may notify their decisions right up to the end of the window, 23:59 31 December. Confirmation of the notification is not required within the trading period to be valid, though the administrator will always strive to do so.
82. If a manufacturer wishes to cancel a decision, they may notify the administrator of this up to the end of the window, 23:59 31 December. In the case of approved trades, both parties must instruct the administrator to cancel a trade.
83. If a manufacturer has made decisions that they wish to cancel, it is strongly recommended that they wait to cancel non-trade decisions until they are certain that any relevant trade decisions have been cancelled to avoid unforeseen issues in meeting compliance.

Trading

Articles [25](#), [25A](#), [26](#), [26A](#), [57](#), [57A](#), [58](#) and [58A](#)

84. Manufacturers may trade CRTS and VRTS allowances and credits amongst themselves at any volume and at any price.

Article	Activity	Start with:	End with:	Notes
25	Trade	CRTS allowances or credits	CRTS allowances or credits	CRTS participants can trade with other CRTS participants. Borrowed allowances cannot be traded. Credits acquired from CCTS to CRTS conversion or VRTS to CRTS

				conversion cannot be traded. No further eligibility criteria.
25A	Trade	CRTS allowances	VRTS credits (non-tradeable)	CRTS participants can bidirectionally trade with VRTS participants, subject to an exchange rate of 1 CRTS allowance for 0.4 VRTS credits. Borrowed allowances cannot be traded. Resulting VRTS credits cannot be traded any further. Prior to the bidirectional trade, the CRTS participant's units of activity must not exceed their total in year allocated CRTS allowances, banked CRTS allowances and CRTS credits from CCTS to CRTS conversion.
26	Trade	CRTS credits	CRTS credits	SPV car manufacturers can trade with CRTS participants. No restrictions. No eligibility criteria.
26A	Trade	CRTS credits	VRTS credits (non-tradeable)	SPV car manufacturers can bidirectionally trade with VRTS participants, subject to an exchange rate of 1 CRTS credit for 0.4 VRTS credits. No eligibility criteria apply. Resulting VRTS credits cannot be traded any further.
57	Trade	VRTS allowances or VRTS credits	VRTS allowances or VRTS credits	VRTS participants can trade with other VRTS participants. Borrowed allowances cannot be traded. Credits acquired from VCTS to VRTS conversion or CRTS to VRTS conversion cannot be traded. No further restrictions. No further eligibility criteria.
57A	Trade	VRTS allowances	CRTS credits (non-tradeable)	VRTS participants can bidirectionally trade with CRTS participants, subject to an exchange rate of 1 VRTS allowance for 2 CRTS credits. Borrowed

				allowances cannot be traded. Resulting CRTS credits cannot be traded any further. Prior to the bidirectional trade, the VRTS participant's units of activity must not exceed their total in year allocated VRTS allowances, banked VRTS allowances and VRTS credits from VCTS to VRTS conversion.
58	Trade	VRTS credits	VRTS credits	SPV van manufacturers can trade with VRTS participants. No restrictions. No eligibility criteria.
58A	Trade	VRTS credits	CRTS credits (non-tradeable)	SPV van manufacturers can trade with CRTS participants, subject to an exchange rate of 1 VRTS allowance for 2 CRTS credits. No restrictions. No eligibility criteria. Resulting credits cannot be traded any further.

Table 4 Trading routes

85. Borrowed CRTS and VRTS allowances are not eligible to be traded. CRTS and VRTS credits acquired through conversion are also not eligible to be traded.
86. In order to trade, a manufacturer must be a participant in the scheme that the allowances or credits are from, i.e. a manufacturer that wishes to trade in VRTS allowances or credits must register at least one van. All manufacturers eligible to trade will receive a VETS account number and, if they form a pool, a pool account number.
87. Allowances may be traded down to a tenth, i.e. a manufacturer may trade 1.0 allowances or 1.4 allowances but not 1.43 allowances.
88. For a trade to be recognised and recorded by the administrator, during the trading window both manufacturers that are party to the trade must supply:
- The name and VETS account number of the seller.
 - The name and VETS account number of the buyer.
 - The number of allowances or credits traded.
 - The total price paid for those allowances or credits in GBP.

- A statement of the VETS Order article that the trade has taken place under.

Example: A trade notification will require the below information.

Buyer: Manufacturer A. Acct No. 54348

Seller: Manufacturer B. Acct No. 42205

No. of Allowances: 10,000

Total Price Paid: £100,000

Article number: Article 25

Both manufacturer A and manufacturer B must submit the same information to the administrator during the trading window for the trade to be valid.

89. This notification will take place via the VETS IT system or, if there is a reason why this is not possible, through an alternative route.
90. Once a trade has been recorded, the administrator will notify both parties.
91. If manufacturers wish to cancel a trade that has already been recorded, they should contact the administrator directly as soon as possible and before the close of the trading window.
92. Manufacturers may choose to enter into agreements with one another to trade at any time, only the reporting must occur during the trading window.

Pooling

Articles [11](#) and [43](#), and [Schedule 5](#)

93. As with CCTS and VCTS, manufacturers that are part of the same connected entity may form a pool and be treated as a single participant in CRTS or VRTS for the purpose of compliance.
94. Manufacturers wishing to form a pool must complete a pool application form. This form is available from the administrator or on GOV.UK at <https://www.gov.uk/government/publications/vehicle-emissions-trading-schemes-how-to-comply> and is based on the requirements in [Schedule 5](#).
95. A pooling application is valid for one year, and must be submitted to the administrator before 30 April the year after the scheme year to which the application applies.
96. The application must state the manufacturers in the pool, the schemes in which the manufacturers are a part (by virtue of their registrations), and nominate a

contact point who will receive communications from the administrator on behalf of the pool.

97. The application form requires directors of the manufacturers applying to form a pool to attest to the connectedness of their respective entities. This is the principal evidence required by the administrator that the manufacturers are connected, but further evidence may be required.
98. A pool for the purposes of CRTS must also be a pool for the Non-Zero-Emission Car CO₂ Trading Scheme (CCTS). The same is true for VRTS and its counterpart the Non-Zero-Emission Van CO₂ Trading Scheme (VCTS). A manufacturer registering both cars and vans is not required to be in the same pool for CRTS/CCTS and VRTS/VCTS, but this is allowed should the manufacturers choose to do so.
99. To form a pool, manufacturers are required to prove that they are connected. "Connected" is defined in the VETS Order by cross reference to [section 1122 of the Corporation Tax Act 2010](#).
100. This can be summarised as whether the one entity has control over the other or multiple others. "Control" is further defined in the [Corporation Tax Act 2010](#) and can be summarised as the affairs of one entity being conducted in accordance with the wishes of another by virtue of holding shares or possessing voting power, or by virtue of powers conferred on the controlling entity with respect to the controlled entity.
101. Pools are jointly liable for any scheme requirements, payments, or penalties.
102. Pools may exercise all relevant flexibilities, and any liability arising from the exercise of these flexibilities will be joint. This is explained on a per-flexibility basis on the below sections.
103. If a pool's total registrations fall within the derogation threshold (i.e. below 2,500) then the pool may receive a derogation. If a manufacturer is within a pool and the pool's registrations are in excess of 2,500 then the individual manufacturer will not receive a derogation.
104. Pools should ensure they have relevant data sharing agreements in place to enable the pool manager to view any data required in order to comply with the schemes.

Banking

Articles [14](#), [16](#), [46](#), and [48](#)

105. Banking is the ability to retain excess allowances earned in one scheme year for use in future years.

106. Banked allowances must be used within three years of their original scheme year or else they will expire. For example, a 2025 banked allowance must be used for compliance before or in 2028.
107. If a manufacturer is part of a pool in one year and banks allowances as a pool, then the pool subsequently breaks up, the pool's allowances will be distributed according to the proportion of ZEVs the departing manufacturer(s) contributed towards the pool's total. The methodology is as follows:
- The administrator calculates the number of ZEVs registered by the manufacturer(s) leaving the pool in the year in which the allowances were banked.
 - The administrator will divide this number by the total ZEV registrations by the pool in the year in which the allowances were banked.
 - The result will be multiplied by the number of banked allowances from the year in which the allowances were banked.
 - The process is repeated for each scheme year for which there are banked allowances.
108. A manufacturer that is not in a pool one year, banks allowances, then joins a pool, may contribute those banked allowances towards the pool's compliance. If they then leave the pool, they are not entitled to those banked allowances back, all banked allowances are redistributed in accordance with Article 16 or Article 48. Manufacturers may of course make their own provisions through trading allowances, including banked allowances, at any price.
109. Only CRTS and VRTS allowances may be banked. Credits, CCTS and VCTS allowances, and borrowed allowances may not be banked.
110. Allowances may be banked down to a tenth, i.e. a manufacturer may bank 1.0 allowances or 1.4 allowances but not 1.43 allowances.
111. There is no cap on banking allowances and banking is allowed in all years of the scheme.
112. Banked allowances may be traded and converted under Article 23A, 25, 25A, 35, 55A, 57, 57A and 67.
113. A manufacturer with a borrowing debt may not bank allowances until that debt is paid off.

Borrowing

Articles [15](#), [17](#), [47](#), and [49](#)

114. Borrowing is the ability to take allowances from a manufacturer’s future allocation and use them in the relevant scheme year. For example, a manufacturer might require 100 CRTS allowances to be compliant in 2024, so it would borrow those allowances from their allocation in 2025.
115. Borrowing is available in 2024, 2025, 2026, 2027, 2028 and 2029.
116. Borrowed allowances accrue compound interest at 3.5%. The borrowed allowance debt is always rounded up to the nearest whole number.
117. In articles [15](#) and [47](#), the 3.5% compounding interest is expressed as a consolidated increase percentage for each year the debt goes unpaid. These are 3.5% for repayment the year after borrowing, 7.12% for repayment one year after borrowing, and 10.87% for two years after borrowing, 14.75% for three years after borrowing, 18.77% for four years after borrowing, 22.93% after five years. When these percentages are applied to the original borrowed amount, they have the effect of 3.5% compounding interest, as in the below example.

Example: In 2024, a manufacturer borrows 200 VRTS allowances and decides to repay the debt in 2030. The below table shows the two methods of interest calculation as to the size of the debt in 2030. The manufacturer is therefore liable to repay 246 VRTS allowances because the debt is always rounded up to the nearest whole number.

Year	3.5% increments	Consolidated
2025	$200 \times 1.035 = 207$	$200 \times 1.035 = 207$
2026	$207 \times 1.035 = 214.2$	$200 \times 1.0712 = 214.2$
2027	$214.2 \times 1.035 = 221.7$	$200 \times 1.1087 = 221.7$
2028	$221.7 \times 1.035 = 229.5$	$200 \times 1.1475 = 229.5$
2029	$229.5 \times 1.035 = 237.5$	$200 \times 1.1877 = 237.5$
2030	$237.5 \times 1.035 = 245.8$	$200 \times 1.2293 = 245.9$

Table 5 Borrowing interest rates Please note that the calculations here have been rounded up for illustrative purposes.

118. The administrator will record the amount of allowances borrowed and apply the interest. If the manufacturer borrows more allowances in subsequent years, this is added to the debt and the interest continues to be applied.

Example: A manufacturer borrows 300 VRTS allowances in 2024. It borrows no allowances in 2025, and 100 VRTS allowances in 2026.

If none of the debt is paid, then in 2025 the manufacturer will owe (300×1.035) 310.5 VRTS allowances rounded up to 311. In 2026 this debt increases to (311×1.035) 321.9 VRTS allowances rounded to 322, which then has 100 added for 422 VRTS allowances. In 2027 the debt will be worth (422×1.035) 436.8 VRTS allowances rounded up to 437.

119. Borrowed allowances may be paid for using allowances or credits, provided they are from the same scheme. The manufacturer must notify the administrator that they wish to pay down some of the debt using allowances or credits during the trading window. All borrowed allowances must be accounted for as part of 2030 compliance.
120. If a manufacturer's borrowed allowance debt is not paid as part of 2030 compliance, then that manufacturer will be required to make a final compliance payment equivalent to the number of allowances in the debt multiplied by £12,000 (CRTS) or £15,000 (VRTS).
121. If a manufacturer is part of a pool in one year and borrows allowances as a pool, then the pool breaks up, the borrowed allowance balance will be distributed according to the proportion of non-ZEVs the departing manufacturer(s) contributed towards the pool's total. The methodology is as follows:
- The administrator calculates the number of non-ZEVs registered by the manufacturer(s) leaving the pool in the relevant scheme year.
 - The administrator will divide this number by the total non-ZEV registrations by the pool in the relevant scheme year.
 - The result will be multiplied by the number of borrowed allowances from that scheme year, minus any amount of allowances that the pool has paid to service the debt that is in excess of the interest due.
 - The process is repeated for each scheme year for which there are borrowed allowances.
 - The administrator will apply interest to any scheme years where interest has not been paid off in full by the pool.
122. If a manufacturer that is not in a pool one year, borrows allowances, then joins a pool, then the pool is liable for the borrowed allowances. If the same manufacturer then leaves the pool, they will be attributed borrowed allowance debt using the methodology set out above, rather than being liable for any balance they had accrued prior to pooling.

123. The below table sets out the borrowing caps. The borrowing cap is the proportion of a manufacturer's total registrations in CRTS or VRTS that a manufacturer may borrow up to.

Year	CRTS Borrowing Cap (Article 15)	VRTS Borrowing Cap (Article 47)
2024	16.5%	9%
2025	19.6%	11.2%
2026	8.25%	6%
2027	7.6%	6.8%
2028	7.8%	6.9%
2029	6.6%	5.8%

Table 6 The borrowing caps for CRTS and VRTS, expressed as a percentage of total vehicle registrations, as per articles [15](#) and [47](#).

124. Multiplying the borrowing cap by the number of cars or vans registered gives the maximum number of allowances that a manufacturer may borrow in one year.

Example: A manufacturer registers 12,000 cars in 2026. It may borrow a maximum of $(12,000 * 8.25\%)$ 990 CRTS allowances.

125. Allowances may be borrowed down to a tenth, i.e. a manufacturer may borrow 1.0 allowances or 1.4 allowances but not 1.43 allowances.

126. Manufacturers must notify the administrator of their intent to borrow allowances before the close of the trading window.

127. The administrator has the right to refuse to allow borrowing where appropriate. The reasons for not allowing a manufacturer to borrow can include where the administrator has reason to doubt that the borrowed allowances would be paid back, for example if a manufacturer was planning to exit the market.

128. Allowances gained by borrowing may not be traded.

129. Allowances gained by borrowing may not be banked.

130. A participant with an outstanding borrowing debt may not bank allowances until that debt is paid.

Conversions

Articles [23](#), [23A](#), [23B](#), [35](#), [55](#), [55A](#), [55B](#) and [67](#)

131. Manufacturers may convert allowances between CRTS and CCTS or VRTS and VCTS. Following the introduction of SI 2025/1101, bidirectional

conversions may also take place between the CRTS and VRTS schemes (and vice versa), as outlined at paragraph 142.

132. Conversion between CRTS and CCTS or VRTS and VCTS is subject to an exchange rate that is designed to incentivise delivery of ZEVs. The exchange rates are as follows:
133. CCTS allowances are converted to CRTS credits (non-tradeable) at a rate of 167:1 as per [article 23](#).
 - CRTS allowances are converted to CCTS allowances at a rate of 1:135 as per [article 35](#).
 - VCTS allowances are converted to VRTS credits (non-tradeable) at a rate of 216:1 as per [article 55](#).
 - VRTS allowances are converted to VCTS allowances at a rate of 1:206 as per [article 67](#).

Example: A manufacturer wishes to convert 220 CRTS allowances into CCTS allowances and 108,000 VCTS allowances into VRTS credits.

CRTS to CCTS: $220 \times 135 = 29,700$ CCTS allowances.

VCTS to VRTS: $108,000 / 216 = 500$ VRTS credits.

134. Conversions from CRTS to CCTS and VRTS to VCTS are allowed in all years of the scheme. Conversions from CCTS to CRTS and VCTS to VRTS are allowed in 2024, 2025, 2026, 2027, 2028, and 2029.
135. Conversion is only allowed from CCTS to CRTS and VCTS to VRTS where the manufacturer has excess CCTS or VCTS allowances (i.e. more than they need to be compliant) to convert. Provided a manufacturer meets these conditions, CCTS or VCTS allowances (including traded allowances) may be converted.
136. Credits obtained by converting from CCTS to CRTS and from VCTS to VRTS are not permitted to be traded.
137. Conversion is only allowed from CRTS to CCTS and VRTS to VCTS where the manufacturer has excess CRTS or VRTS allowances (i.e. more than they need to be compliant). The manufacturer's units of activity must not exceed their allocated and banked allowances. The unit of measurement of that activity is the registration of one NZE car or van. Provided a manufacturer meets these conditions, CRTS or VRTS allowances (including traded and banked allowances) may be converted. Borrowed allowances may not be converted.
138. The below table sets out the conversion caps for CCTS to CRTS and VCTS to VRTS conversions. The conversion cap is the proportion of a manufacturer's total registrations in CRTS or VRTS that a manufacturer may convert up to.

Year	CRTS Conversion Cap (Article 23)	VRTS Conversion Cap (Article 55)
2024	14.3%	6.5%
2025	25.2%	14.4%
2026	26.4%	19.2%
2027	26.6%	23.8%
2028	31.2%	27.6%
2029	33%	29%

Table 7 The conversion caps for CRTS and VRTS, expressed as a percentage of total vehicle registrations, as per articles [23](#) and [55](#).

139. Multiplying the conversion cap by the number of cars or vans registered gives the maximum number of credits that a manufacturer may acquire through conversion in one year.

Example: A manufacturer registers 16,000 vans in 2025. The manufacturer may acquire a maximum of $(16,000 \times 14.4\%)$ 2,304 VRTS credits, which would require $(2,304 \times 216)$ 497,664 excess VCTS allowances.

140. CRTS and VRTS credits earned through converting CCTS and VCTS allowances may not be traded.

141. CCTS and VCTS allowances earned by converting CRTS and VRTS allowances are able to be traded during the trading window.

142. Following the introduction of SI 2025/1101, bidirectional conversions may take place between the CRTS and VRTS schemes (and vice versa).

Article	Activity	Start with:	End with:	Notes
23A	Conversion	VRTS allowances	CRTS credits (non-tradeable)	A CRTS participant which is also a VRTS participant may acquire two CRTS credits in exchange for one unused VRTS allowance. Prior to the bidirectional conversion, the VRTS participant's units of activity must not exceed their total in year allocated VRTS allowances, banked VRTS allowances and VRTS credits from VCTS to VRTS conversion. Borrowed allowances cannot be converted.

				Resulting VRTS credits cannot be traded any further.
23B	Conversion	VRTS credits	CRTS credits (non-tradeable)	A CRTS participant which is also an SPV van manufacturer may acquire two CRTS credits in exchange for one VRTS credit. No further eligibility criteria. Resulting CRTS credits cannot be traded any further.
55A	Conversion	CRTS allowances	VRTS credits (non-tradeable)	A VRTS participant which is also a CRTS participant may acquire one VRTS credit in exchange for two and a half unused CRTS allowances. Prior to the bidirectional conversion, the CRTS participant's units of activity must not exceed their total in year allocated CRTS allowances, banked CRTS allowances and CRTS credits from CCTS to CRTS conversion. Borrowed allowances cannot be converted. Resulting VRTS credits cannot be traded any further.
55B	Conversion	CRTS credits	VRTS credits (non-tradeable)	A VRTS participant which is also an SPV car manufacturer may acquire one VRTS credit in exchange for two and a half VRTS credits. No further eligibility criteria. Resulting VRTS credits cannot be traded any further.

Table 8 Bidirectional conversion routes

Bonus Credits

Articles [18](#), [19](#), [20](#), [21](#), [22](#), [27](#), [50](#), [51](#), [52](#), [53](#), [54](#), and [59](#), and [Schedule 2](#)

143. As per articles [27](#) and [59](#), one CRTS or VRTS credit is worth one CRTS or VRTS allowance. A CRTS credit may therefore be used in compliance to

account for the registration of one non-zero emission car, and a VRTS credit the same for one non-zero emission van.

144. There are three ways to earn bonus credits in the CRTS scheme, and two in the VRTS scheme. There are no credits in either the CCTS or VCTS scheme.
145. Credits may stack. If a registration meets more than one set of criteria, it will earn multiple bonus credits.
146. As per articles [19](#), [21](#), [51](#), and [53](#), a special purpose vehicle (SPV) credit is awarded at a rate of one credit per vehicle that:
 - Is type approved as a special purpose vehicle in accordance with the definitions in [division 5, Part A, Annex I of Regulation 2018/858](#).
 - Is not a wheelchair accessible vehicle (CRTS only).
 - Meets the ZEV definition.
147. As per articles [19](#) and [21](#), a wheelchair accessible vehicle (WAV) credit is awarded at a rate of 1.5 credits per vehicle that both:
 - Is type approved as a wheelchair accessible vehicle in accordance with the definition in [5.5, Part A, Annex I of Regulation 2018/858](#).
 - Meets the ZEV definition.
148. All WAVs are vehicle category M1 by definition, there are therefore no WAV credits in the VRTS scheme.
149. Manufacturers may be asked to provide documentation demonstrating that a vehicle was type approved as a category of SPV.
150. As per articles [20](#), [22](#), [52](#), and [54](#), if a vehicle that meets the ZEV definition is sold to a car club that meets the eligibility criteria as set out in [Schedule 2](#), it will be awarded 0.5 credits. The eligibility criteria set out a definition of a car club and to receive the credit, the ZEV must be exclusively used by a car club that meets the criteria for 18 months, unless the vehicle is an insurance write-off.

Example: Manufacturer A registers a ZEV SPV of category SA (Motor Caravan). It meets the ZEV definition. Manufacturer A receives 1.0 SPV credits.

Manufacturer B registers a ZEV WAV, a category SH SPV. It meets the ZEV definition. Manufacturer B receives 1.0 SPV credits and 0.5 WAV credits for 1.5 in total.

Manufacturer C registers a ZEV WAV, a category SH SPV, that is sold to a car club that meets the car club criteria. The vehicle meets the ZEV definition.

Manufacturer C receives 1.0 SPV credits, 0.5 WAV credits, and 0.5 car club credits for 2.0 in total.

151. Bonus credits (from ZE SPVs, car club registrations or WAVs) may be traded and used in compliance. They may not be banked or borrowed.

Chapter 3: CCTS and VCTS

Purpose – What is this chapter for?

1. This chapter will set out the requirements and flexibilities for compliance with the [Non-Zero-Emission Car CO₂ Trading Scheme](#) (CCTS) and the [Non-Zero-Emission Van CO₂ Trading Scheme](#) (VCTS), in the Vehicle Emissions Trading Schemes Order 2023 (VETS Order).
2. This chapter does not address the zero emission vehicle uptake targets in CRTS and VRTS. Those schemes are addressed in chapter 2 of this guidance document.
3. The administrator of these schemes is the Secretary of State for Transport, who administers the schemes on behalf of the United Kingdom (UK) Government, the Scottish Government, the Welsh Government, and the Department for Infrastructure in Northern Ireland. A body within the Department for Transport manages the administration of the schemes on behalf of the Secretary of State.
4. Whilst this chapter provides general guidance on the relevant legislation, nothing in this chapter or document should be construed as a definitive view or as legally binding. Where appropriate, manufacturers should obtain their own legal advice.
5. Individual manufacturers' circumstances may require direct engagement with the administrator. You can contact the administrator of the trading schemes at VETSadmin@dft.gov.uk.

Overview – What are CCTS and VCTS?

6. CCTS and VCTS apply a per-vehicle average WLTP CO₂ emissions baseline target that is individual to every manufacturer and is calculated based on that manufacturer's emissions performance in 2021. The target remains the same from 2024 – 2030 when VETS ends. Further legislation to cover the post-2030 period will be brought forward in due course.
7. A manufacturer that registers both cars and vans will receive a baseline target for their car registrations determined by previous car emissions performance, and a baseline target for their van registrations determined by previous van emissions performance.
8. The targets are enforced as a UK-wide average, meaning that they are not assessed separately in England, Scotland, Wales, and Northern Ireland. For the year 2024, the non-ZEV 2021 average emissions will include registrations

in Great Britain (England, Scotland, and Wales) only. From 2025, the non-ZEV 2021 average emissions will include registrations in the UK (England, Scotland, Wales, and Northern Ireland). This will mean that some manufacturers' targets will change between 2024 and 2025. This will be communicated in writing to the affected manufacturers. The crown dependencies, that is the Bailiwick of Jersey, the Bailiwick of Guernsey, and the Isle of Man, are outside the scope of VETS.

9. Manufacturers that were compliant with the new car and van CO₂ emissions regulations in force in 2021 will receive a baseline target that is the higher of:
 - their non-ZEV 2021 average emissions; or
 - their 2021 target.
10. Manufacturers that were not compliant in 2021 will receive a baseline target that is their non-ZEV 2021 average emissions reduced by the percentage by which they missed their 2021 target.
11. A manufacturer that complied with the then regulations as part of a pool in 2021 is considered to be compliant as an individual for the purposes of baseline target calculation.
12. Manufacturers that did not register eligible vehicles in the UK in 2021 but did in either 2022 or 2023 will receive a baseline target of their average emissions in the first year of their registrations in the UK, either 2022 or 2023.
13. Manufacturers that did not register eligible vehicles in the UK in 2021 but do so in 2024 or later will receive a baseline target of the average emissions of all new car or van registrations in the UK the year prior to their first year of registrations in the UK.
14. The full methodology for the calculation of baseline targets is set out in [Schedule 1](#).
15. VETS enforces these baseline targets by requiring one CCTS allowance per 1gCO₂/km emitted by a manufacturer's new cars and one VCTS allowance per 1gCO₂/km emitted by a manufacturer's new vans.

Example: A manufacturer that registers 10,000 cars with average emissions of 135gCO₂/km will require (135*10,000) 1,350,000 CCTS allowances to be compliant.

16. Manufacturers will receive the number of CCTS or VCTS allowances that is equal to their total new car or new van registrations multiplied by their car or van target. If a manufacturer has maintained their per-vehicle average emissions relative to their target, then they will have enough allowances to be compliant. This is set out in articles [34](#) and [66](#).

Example: A manufacturer with a van baseline target of 175gCO₂/km that registers 5,000 non-zero emission vans will receive (175*5,000) 875,000 VCTS allowances.

If the 5,000 vehicles have average emissions of 175gCO₂/km the manufacturer is compliant with no excess allowances.

17. If a manufacturer reduces their per-vehicle average emissions compared to their target, they will have excess CCTS or VCTS allowances.

Example: A manufacturer with a car baseline target of 140gCO₂/km registers 15,000 non-zero emission cars with a per-vehicle average emissions of 135gCO₂/km.

The manufacturer is allocated (140*15,000) 2,100,000 CCTS allowances by the administrator. The manufacturer requires (135*15,000) 2,025,000 CCTS allowances to be compliant.

The manufacturer has an excess of (2,100,000-2,025,000) 75,000 CCTS allowances.

18. If a manufacturer increases their per-vehicle average emissions compared to their baseline target, they will not have enough allowances to be compliant.

Example: A manufacturer with a van baseline target of 180gCO₂/km registers 8,000 non-zero emission vans with a per-vehicle average emissions of 185gCO₂/km.

The manufacturer is allocated (180*8,000) 1,440,000 VCTS allowances by the administrator. The manufacturer requires (185*8,000) 1,480,000 VCTS allowances to be compliant.

The manufacturer has a deficit of (1,440,000-1,480,000) 40,000 VCTS allowances.

19. VETS contains two methods of addressing an excess or deficit of allowances:

- Trading allowances and credits with other manufacturers in accordance with articles [37](#) and [69](#).
- Conversions of excess allowances from CCTS to CRTS and VCTS to VRTS, and vice versa in accordance articles [23](#), [35](#), [55](#), and [67](#).

20. Manufacturers who make use of the trading or conversions must report their decisions to the administrator during the trading window for the relevant scheme year. The scheme year is the calendar year in which the vehicles were registered. The trading window is open between 1 November and 31 December the year after the scheme year.

21. If, after the trading window, a manufacturer has an allowance deficit, they will be required to make a payment per allowance they are missing. For both CCTS and VCTS the final compliance payment is set at £86 per allowance as per articles [39](#) and [71](#).

Eligibility – Which vehicles and manufacturers are regulated CCTS or VCTS?

22. As per articles [3](#) and [32](#):

- A vehicle manufacturer is a participant in CCTS if they register as new 1,000 or more non-zero emission vehicles in the UK of category M1 in the relevant scheme year, discounting any such vehicles that are type approved as a special purpose vehicle (SPV).
- A vehicle manufacturer that registers 999 or fewer such vehicles is exempt.

23. As per articles [3](#) and [64](#):

- A vehicle manufacturer is a participant in VCTS if they register as new 1,000 or more non-zero emission vehicles in the UK of category N1, discounting any such vehicles that are type approved as a special purpose vehicle (SPV).
- A vehicle manufacturer that registers 999 or fewer such vehicles is exempt.
- Non-zero emission Heavy Duty N1 vehicles (i.e. vehicles type approved in accordance with Regulation (EU) 595/2009) are out of scope of VCTS and do not contribute towards compliance with the baseline target.

24. Whether a vehicle is new, is defined as any vehicle registered with the DVLA that does not receive a Q plate (i.e. is of indeterminate age). This includes vehicles permanently imported from outside the UK within three months of their initial registration in the country of origin.

25. Vehicles that are exported from the UK within three months of their initial registration are not included in VETS.

26. The UK is defined as Wales, Scotland, Northern Ireland and England.

Timings – What are they and what do they mean?

27. The scheme year is the calendar year in which the vehicle registrations occur.

Example: The scheme year 2027 runs from 01/01/2027 until 31/12/2027.

28. The assessment period is the fourteen months in which assessment of the scheme year occurs. This is the fourteen months after the end of the scheme

year, and ends with the administrator providing a final compliance report to all participants.

Example: The assessment period for the scheme year 2027 runs from 01/01/2028 until 28/02/2029.

29. The trading window is the period of time where manufacturers must report their decisions with respect of trading, banking, borrowing, and conversions. This is open from 1 November during the assessment period until 31 December during the assessment period.

Example: The trading window for the scheme year 2025 runs from 01/11/2026 until 31/12/2026.

CCTS and VCTS Compliance Assessment

Timing

30. Compliance is only assessed after the end of the trading window for the relevant scheme year.
31. This means final compliance assessment will take place in January in the second year after the scheme year.
32. Final allowance allocations, and allowance targets will be made known to manufacturers in advance of the trading window.

Allowances and the Baseline Target

Articles [34](#) and [66](#), and [Schedule 1](#)

33. Allowances are the basic unit of compliance in VETS. There are four types of allowances, one for each scheme within VETS, including CCTS and VCTS.
34. The administrator is responsible for allocating and tracking the ownership of allowances and will communicate with manufacturers about their allocations and requirements. The authoritative source for allowance ownership is the VETS IT system that is overseen by the administrator as per [article 6](#).
35. For every gram of CO₂ emitted per kilometre by a car or van that a manufacturer registers new in the UK, they must have a CCTS or VCTS allowance to account for it by the end of the trading window for the relevant scheme year. This makes one CCTS allowance equivalent to 1gCO₂/km emitted by a car and one VCTS allowances equivalent to 1gCO₂/km emitted by a van.
36. The baseline target is a per manufacturer target derived from previous emissions performance. Meeting or beating this baseline target means that a manufacturer has maintained or reduced their per vehicle averages emissions compared to previous performance.

37. A manufacturer that registers both new cars and new vans will receive both a CCTS baseline target and a VCTS baseline target.
38. A baseline target is calculated to three decimal places.
39. A manufacturer's baseline target is determined by their performance in 2021 under Regulation (EU) 2019/631 unless they were not in the UK market in that year. **To note:** In accordance with SI 2025/678, specific CO₂ emissions targets from Regulation (EU) 2019/631 will be calculated using UK or EU derived values. Manufacturers will receive the higher specific CO₂ emissions target from either the UK or EU derived approach for 2021-23 in the UK and for 2024 in Northern Ireland. [Detailed guidance on the updated target methodology](#) has been published online.
 - A manufacturer that met or over-achieved against their 2021 target as an individual manufacturer in 2021 will receive a baseline target that is the higher of their non-ZEV 2021 average emissions or their 2021 target.

Example: Manufacturer A had a 2021 target of 135gCO₂/km and 2021 actual emissions of 133gCO₂/km for cars. They therefore complied.

While 2021 average emissions were 133gCO₂, removing ZEVs to get the non-ZEV 2021 average emissions gives a figure of 140gCO₂/km. This manufacturer therefore receives a CRTS baseline target of 140gCO₂/km, their non-ZEV 2021 average emissions, as this is higher than their 135gCO₂/km 2021 target.

Manufacturer B had a 2021 target of 120gCO₂/km and 2021 actual emissions of 114gCO₂/km. They therefore complied.

While 2021 average emissions were 114gCO₂, removing ZEVs to get the non-ZEV 2021 average emissions gives a figure of 116gCO₂/km. This manufacturer receives a CCTS baseline target of 120gCO₂/km, their 2021 target, as this is higher than their 116gCO₂/km non-ZEV 2021 average emissions.

- A manufacturer that was in a pool that met or beat its 2021 pool target will receive a baseline target that is the higher of their non-ZEV 2021 average emissions or what would have been their individual 2021 average emissions target, the same as a manufacturer that complied without being a part of a pool.
- A manufacturer that failed to meet its 2021 target as an individual manufacturer in 2021 will receive a baseline target of their non-ZEV 2021 average emissions reduced by the percentage by which they missed their 2021 target.

Example: A manufacturer had a 2021 target of 140gCO₂/km and 2021 actual emissions of 142gCO₂/km for cars. The manufacturer failed to comply and missed their target by 2gCO₂/km.

The percent by which the 2021 target was missed is $(100 \cdot (2/140))$ 1.43%.

The manufacturer's non-ZEV 2021 average emissions in 2021 (i.e. emissions removing all ZEVs registered) was 155gCO₂/km.

The manufacturer therefore receives a CCTS baseline target of non-ZEV 2021 average emissions reduced by 1.43%, $(155 - (155 \cdot 1.43\%))$ 152.78gCO₂/km.

- A manufacturer that was in a pool that failed to meet its 2021 pool target will have their actual 2021 average emissions compared to what would have been their individual target:
 - a) If the manufacturer would have complied as an individual, they will receive the higher of their non-ZEV 2021 average emissions or their 2021 average emissions target, the same as a manufacturer that complied without being a part of a pool.
 - b) If the manufacturer would not have complied as an individual, the baseline target will be the manufacturer's non-ZEV 2021 average emissions reduced by the percentage by which the pool missed its 2021 pool target.

Example: Manufacturer A and manufacturer B were in a pool in 2021, registering 10,000 cars each. The 2021 pool target was 130gCO₂/km and the pool's actual 2021 emissions were 134gCO₂/km.

Manufacturer A alone had actual emissions of 128gCO₂/km. Had they been participating as an individual, they would have received an individual 2021 target of 129gCO₂/km. They therefore would have complied as an individual. Their non-ZEV 2021 average emissions in 2021 (i.e. emissions removing all ZEVs registered) were 137gCO₂/km, which is higher than their individual target, so they receive a CCTS baseline target of 137gCO₂/km.

Manufacturer B alone had actual emissions of 136gCO₂/km. Had they been participating as an individual they would have received an individual 2021 target of 131gCO₂/km. They therefore would not have complied as an individual. The pool missed its target by $(130 - 134)$ 4gCO₂/km. 4gCO₂/km is $(4/130)$ 3.08% of the 2021 pool target.

Manufacturer B's non-ZEV 2021 emissions (i.e. emissions removing all ZEVs registered) were 150gCO₂/km.

Manufacturer B therefore has their 2021 non-ZEV average emissions reduced by 3.08% for a CCTS baseline target of $(150 - (150 \cdot 3.08\%))$ 145.38gCO₂/km.

- A manufacturer that was exempt in 2021 will receive the 2021 average emissions of the UK car or van fleet as their baseline target.

- A manufacturer that was not participating in the UK market in 2021 and entered in either 2022 or 2023 will receive their average emissions in their first year of participation as their baseline target.
- A manufacturer that was not participating in the UK market in 2021 and enters the market in or after 2024 will receive a baseline target that is the average non-zero emission car or van emissions of all registrations in the year prior to the scheme year.

40. The below table indicates the location of the precise methodology of each scenario for CCTS and VCTS in [Schedule 1](#).

Scenario	CCTS Reference	VCTS Reference
Existing manufacturer which met 2021 target	Paragraphs 5-6	Paragraphs 25-26
Existing manufacturer in compliant pool in 2021	Paragraphs 5-6 (see 5.b.ii)	Paragraphs 25-26 (see 25.b.ii)
Existing manufacturer which did not meet 2021 target	Paragraphs 8-9	Paragraphs 28-29
Existing manufacturer in non-compliant pool in 2021	Paragraphs 10-13	Paragraphs 30-33
New manufacturer in 2022 or 2023	Paragraphs 14-17	Paragraphs 34-37
New manufacturer in 2024 or later	Paragraphs 18-19	Paragraphs 38-39
Existing manufacturer which met 2021 target	Paragraphs 5-6	Paragraphs 25-26

Table 9 Reference table of baseline calculation methodology in [Schedule 1](#) to VETS.

41. Where a manufacturer receives their 2021 target as their baseline target this will include any derogations.
42. The administrator will inform each participant of their target and their preliminary performance against it when delivering final data. This will happen for the first time in October 2025 in relation to the 2024 scheme year and then each October for each successive scheme year.
43. All manufacturers will receive an individual baseline target, including manufacturers that intend to be a part of a pool.
44. A pool's baseline target is calculated by calculating an average of the pooled manufacturers' baseline targets and weighting that by each manufacturer's registrations in the relevant year, as per paragraphs 20 and 40 of [Schedule 1](#).

Example: Manufacturer A, Manufacturer B, and Manufacturer C are in a pool together for CCTS. All three manufacturers registered cars in 2021.

Manufacturer A registers 1,500 non-zero emission cars in 2021 and has a baseline target of 130gCO₂/km.

Manufacturer B registers 2,000 non-zero emission cars in 2021 and has a baseline target of 140gCO₂/km.

Manufacturer C registers 2,000 non-zero emission cars in 2021 and has a baseline target of 145gCO₂/km.

The baseline target of the pool is therefore:

$$\frac{(1,500 * 130) + (2,000 * 140) + (2,000 * 145)}{1,500 + 2,000 + 2,000}$$

Simplified to:

$$\frac{765,000}{5,500}$$

For a pool CCTS baseline target of 139.091gCO₂/km.

45. For the purposes of assessing compliance and allowing manufactures to make use of trading and flexibilities, the baseline target is expressed in terms of allowances.
46. A manufacturer's baseline target is therefore multiplied by the number of non-zero emission car or van registrations that manufacturer has in the relevant scheme year. The resulting number of allowances is awarded to the manufacturer.

Example: A manufacturer has a CCTS (car) baseline target of 140gCO₂/km and a VCTS (van) baseline target of 210gCO₂/km.

The manufacturer registers 50,000 non-zero emission cars and 2,000 non-zero emission vans.

The manufacturer's CCTS baseline target expressed in allowances is (50,000*140) 7,000,000 CCTS allowances.

The manufacturer's VCTS baseline target expressed in allowances is (2,000*210) 420,000 VCTS allowances.

47. A manufacturer requires one allowance per gram of CO₂ emitted. In practical terms, this means multiplying the number of new non-zero emission vehicles registered in a scheme year by the average emissions of those vehicles.

48. If the manufacturer's average emissions in the scheme year were equal to or below their baseline target as determined in accordance with [Schedule 1](#) then they will have enough allowances to be compliant and may have an excess.

Example: A manufacturer has a VCTS baseline target of 190gCO₂/km.

In 2025, they register 10,000 non-zero emission vans with average emissions of 188gCO₂/km.

The manufacturer therefore requires (10,000*188) 1,880,000 VCTS allowances.

The administrator gives the manufacturer (10,000*190) 1,900,000 VCTS allowances.

The manufacturer has an excess of (1,900,000-1,880,000) 20,000 VCTS allowances going into the trading window.

49. If the manufacturer's average emissions in the scheme year were greater than their baseline target as determined in accordance with [Schedule 1](#) then they not will have enough allowances to be compliant.

Example: A manufacturer has a CCTS baseline target of 135gCO₂/km.

In 2027, they register 45,000 non-zero emission cars with average emissions of 137gCO₂/km.

The manufacturer therefore requires (45,000*137) 6,165,000 CCTS allowances.

The administrator gives the manufacturer (45,000*135) 6,075,000 CCTS allowances.

The manufacturer has a deficit of (6,075,000-6,165,000) 90,000 CCTS allowances going into the trading window.

50. Whether a manufacturer finds themselves with an excess or a deficit, they will have access to trading and conversion during the trading window. Manufacturers with an excess may sell allowances to other manufacturers or convert CCTS allowances into CRTS credits and excess VCTS allowances into VRTS credits. Manufacturers with a deficit may buy allowances from other manufacturers or convert excess CRTS allowances into CCTS allowances and excess VRTS allowances into VCTS allowances.

Micro Volume Exemption

Articles [32](#) and [64](#)

51. Only manufacturers registering 1,000 or more non-zero emission cars are within the scope of CCTS and only manufacturers registering 1,000 or more non-zero emission vans are within scope of VCTS.

52. A manufacturer registering 999 or fewer non-zero emission cars or vans has no obligations with respect of CCTS or VCTS.
53. A manufacturer may be exempt from the CCTS by virtue of their car registrations but not VCTS by virtue of their van registration, and vice versa.

Example: A manufacturer registers 2,000 non-zero emission cars and 500 non-zero emission vans.

The manufacturer therefore is a participant in CCTS and is not a participant in VCTS.

54. If two or more manufacturers that alone would have had 999 or fewer non-zero emission car or van registrations decide to form a pool and combined they have registered 1,000 or more cars or vans, they will not be exempt and will be treated as a pool participant. If their non-zero emission car or van registrations combined would be 999 or fewer, then the pool will be exempt.

Alternative specific CO₂ emissions for plug-in hybrid electric vehicles

Articles [3](#) (4A), [73](#) (4A) (4B), and Schedule 3A

55. The CCTS and VCTS apply average CO₂ emissions baseline targets to each manufacturer, based on emissions of non-ZEVs registered in 2021 (or another relevant baseline year), in accordance with Schedule 1. The manufacturer's CO₂ performance against this baseline target is determined using the CO₂ values from the certificates of conformity for non-ZEVs.
56. The CO₂ emissions value for plug-in hybrid electric vehicles (PHEVs) is calculated through the Worldwide harmonised Light vehicle Test Procedure (WLTP) using a variable known as the utility factor (UF). The UF represents the assumed share of driving done by the PHEV in electric mode (using the battery) compared to driving done using the internal combustion engine.
57. In the relevant United Nations Economic Commission for Europe (UNECE) Regulations and in the EU, the UF was updated in 2025 (applying to all new vehicle registrations in 2026), and will be updated again in 2027, to better reflect the real-world performance of PHEVs. The first update to the UF (in 2025) corresponds to Euro 6e-bis emission type approval standard. The second update to the UF (in 2027) will correspond to the Euro 6e-bis-FCM emission type approval standard.
58. The UK is a signatory to the relevant UNECE Regulations. Therefore, new vehicles type approved to the UNECE Regulations can be sold on the UK market. New vehicles sold in Northern Ireland are required to be approved in accordance with the latest EU standards. As a result, vehicles with CO₂ emissions calculated with the new UFs will be on the UK market from 2025 onwards. The UK's GB-type approval route remains at the Euro 6d emission

standard, however, the Department for Transport is considering making updates to this standard in due course.

59. The planned UF updates (for UNECE and EU regulations) will increase the CO₂ values for relevant PHEVs. CCTS and VCTS participants pursuing these type approval routes may find it more challenging to comply with their baseline targets from 2021 (or other relevant baseline years) as a result.
60. As such, CCTS and VCTS participants may wish to apply for alternative specific CO₂ emissions values for PHEVs type-approved to the new emissions standards (Euro 6e-bis or Euro-6e-bis-FCM).
61. To apply, a manufacturer must complete an application form in accordance with Schedule 3A of the VETS Order, available from the administrator or on GOV.UK at <https://www.gov.uk/government/publications/vehicle-emissions-trading-schemes-how-to-comply><https://www.gov.uk/government/publications/vehicle-emissions-trading-schemes-how-to-comply>. The deadline to submit the application form is 30 April of the year following the scheme year in which the subject vehicle was registered.
62. The VETS administrator will, within 28 days from the day after receipt of the application, notify the manufacturer that the application is either granted, rejected, or incomplete/erroneous.
63. If the application is granted, the specific CO₂ emissions of the subject vehicle will be determined in accordance with Part 6 of Schedule 3A.
64. If the application is rejected, the VETS administrator will provide reasoning for its decision. The applicant may submit a further application by 30 June of that same year.
65. If the application is incomplete or contains an error, the VETS administrator may notify the applicant and allow them to correct the defect within a specified time period. This process does not apply to a further application that was submitted after an application was rejected.

Application process for alternative specific CO₂ emissions for plug-in hybrid electric vehicles

66. The flowchart presented in Figure 1 (below) outlines the application process and shows the different available routes for a subject vehicle, to determine its alternative specific CO₂ emissions.
67. A CCTS or VCTS participant may submit an application under Schedule 3A for any car or van which is:

- classified as an OVC hybrid electric vehicle on the certificate of conformity or individual vehicle approval certificate **and**
- type approved in accordance with the Euro 6e-bis or Euro 6e-bis-FCM emission standard.

68. Manufacturers are encouraged to complete the application form provided. The application is only valid if it meets the following conditions under Part 2 of Schedule 3A:

- made to the administrator;
- includes the vehicle identification number of the subject vehicle;
- made on or before 30th April of the year following the scheme year in which the subject vehicle was registered;
- meets Condition A, Condition B or Condition C where there is an equivalent vehicle in relation to the subject vehicle;
- meets Condition B or Condition C; in any other case;
- is signed by or on behalf of the applicant to confirm that the information in or accompanying the application is true and accurate; and
- is submitted in hard copy or by electronic means.

Condition A is that the application is accompanied by:

- copy of the certificate of conformity for the subject vehicle of the application
- a copy of the certificate of conformity for the equivalent vehicle; and
- a copy of the test report, or a copy of the emissions type-approval certificate, for the equivalent vehicle; and
- the test mass of the subject vehicle
- the f0, f1, and f2 road load co-efficients for the subject vehicle
- the cycle energy demand for the subject vehicle (from the Type 1 test measured in watt-seconds)

Condition B is that the application is accompanied by:

- a copy of the certificate of conformity for the subject vehicle; and
- a copy of the test report, or a copy of the emissions type-approval certificate, for the subject vehicle; and
- the test mass of the subject vehicle
- the f_0 , f_1 , and f_2 road load co-efficients for the subject vehicle
- the cycle energy demand for the subject vehicle (from the Type 1 test measured in watt-seconds); and
- for each of Vehicle H, Vehicle L and Vehicle M:
 - whether the vehicle is classified as a class 3a or a class 3b vehicle;
 - the CO₂ mass emission over the total cycle of the charge-sustaining Type 1 test (grams per kilometre);
 - the CO₂ mass emission for each phase of the charge-depleting Type 1 test (grams per kilometre);
 - the index number of the transition cycle;
 - the cycle energy demand of the vehicle, measured in watt-seconds;
 - the maximum speed of the vehicle, measured in kilometres.

Condition C is that the application is accompanied by:

- a copy of the certificate of conformity for the subject vehicle; and
- a copy of the test report, or a copy of the emissions type-approval certificate, for the subject vehicle
- for Vehicle H:
 - whether the vehicle is classified as a class 3a or a class 3b vehicle;
 - the CO₂ mass emission over the total cycle of the charge-sustaining Type 1 test (grams per kilometre);

- the CO₂ mass emission for each phase of the charge-depleting Type 1 test (grams per kilometre);
- the index number of the transition cycle;
- the cycle energy demand of the vehicle, measured in watt-seconds;
- the maximum speed of the vehicle, measured in kilometres.

Subject vehicle refers to the vehicle that is the subject of an application under Schedule 3A.

Example: Manufacturer A submits an application for a Model A plug-in hybrid car that was type approved the Euro 6e-bis emission standard. This individual Model A car (with its unique VIN) is the subject vehicle of the application.

Equivalent vehicle means a vehicle which—

- belongs to the same vehicle type with regard to emissions as the subject vehicle. “Vehicle type with regard to emissions” has the meaning given to “vehicle type with regard to emissions and vehicle repair and maintenance information” in article 2(1) of [Regulation \(EU\) 2017/1151](#) (as that Regulation has effect in domestic law); and
- was type-approved in accordance with the Euro 6d-ISC-FCM emission standard or the Euro 6e emission standard;

Example: Manufacturer A submits an application for one Model A plug-in hybrid car type approved to the Euro 6e-bis emission standard. However, the manufacturer has previously had this same (‘equivalent’) “*vehicle type with regard to emissions*” type-approved against the Euro 6d-ISC-FCM standard, using a normalised distance of 800 km in the UF calculations for determining CO₂ emissions. The manufacturer provides the relevant Euro 6d-ISC-FCM test reports to validate the proposed CO₂ values and to demonstrate equivalency between the subject vehicle and equivalent vehicle (as well as the other supporting information set out in Schedule 3A). The administrator grants the application and determines the alternative specific emissions of CO₂ of the subject vehicle in line with Part 6.

Vehicle H, Vehicle M and Vehicle L definitions:

- “Vehicle H” means test vehicle H of the interpolation family to which the subject vehicle belongs, as described in point 4.2.1.1.2 of Annex B4 to UN Regulation No 154;
- “Vehicle L” means test vehicle L of the interpolation family to which the subject vehicle belongs, as described in point 4.2.1.1.2 of Annex B4 to UN Regulation No 154;
- “Vehicle M” means test vehicle M of the interpolation family to which the subject vehicle belongs, as described in point 2.3.2.4 of Annex B6 to UN Regulation No 154;

69. Where the administrator grants an application under Schedule 3A in respect of a vehicle, the administrator must determine the specific emissions of CO₂ of the vehicle in accordance with Part 6 of Schedule 3A.

- If the application met Condition A or Condition B, the specific emissions of CO₂ of the vehicle is the value of $M_{CO_2-ind,weighted}$ for the vehicle, as referred to in point 4.5.4.3 of Annex B8 to UN Regulation No 154 (and calculated in accordance with the equation in that point). The normalised distance for the purpose of this calculation is 800 km.
- If the application met Condition C, but not Condition B, the specific emissions of CO₂ of the vehicle is the value of $M_{CO_2, weighted}$ for Vehicle H, as referred to in point 4.1.3.1 of Annex B8 to UN Regulation No 154 (and calculated in accordance with the equation in that point). The normalised distance for the purpose of this calculation is 800 km.

70. The formulae referred to in Part 6 of Schedule 3A can be found here: <https://unece.org/sites/default/files/2025-05/R154r2am2e.pdf>. Please also refer to Schedule 3A, paragraph 1 of the VETS Order, for legal definitions.

71. The alternate specific CO₂ values (calculated in accordance with Schedule 3A, Part 6) will be used to determine the manufacturer’s number of units of activity in the CCTS and VCTS for the relevant scheme year.

Example: Manufacturer C wishes to submit applications under Schedule 3A for all of their plug in hybrid vehicles registered in 2026. Their plug-in hybrid vehicle registrations consist of –

1) 30,000 Model A plug-in hybrid cars, all type approved as OVC hybrid electric (on the certificate of conformity) and all type approved to the Euro 6e-bis emission standard.

- First, the manufacturer should batch/group the vehicles into unique interpolation families or vehicle types with respect to emissions. For example, if 10,000 vehicles belong to IP family 1, and 20,000

vehicles belong to IP family 2, this would result in two batches being needed for Model A.

- Following the flowchart in Figure 1, the manufacturer shall determine which Condition (A, B or C) applies to each batch.
- The manufacturer shall submit a single spreadsheet for each batch in accordance with the applicable Condition (A, B or C), with all corresponding documentation (e.g. CoCs, test reports) provided alongside this.

2) 20,000 Model B plug-in hybrid cars, all type approved as OVC hybrid electric (on the certificate of conformity), with some approved to the Euro 6e-bis emission standard and others approved to the Euro-6d-ISC-FCM emission standard.

- The same process applies as that for Model A, however the vehicles that are approved to Euro 6d-ISC-FCM emissions standard do not need to be included, as these vehicles cannot be the subject of an application under Schedule 3A. They are not included in Schedule 3A because the UF calculation remains the same under both Euro 6d-ISC-FCM and Euro 6e (using a normalised distance of 800 km).

3) 100 Model C plug-in hybrid vans, all type approved as OVC hybrid electric (on the certificate of conformity) and all type approved to the Euro 6e emission standard.

- Whilst this vehicle was type approved as an OVC hybrid electric, it was not type approved to the Euro 6e-bis or Euro 6e-bis-FMC emissions standards. Therefore, these vehicles cannot be the subject of an application under Schedule 3A. They are not included in Schedule 3A because the UF calculation remains the same under both Euro 6d-ISC-FCM and Euro 6e (using a normalised distance of 800 km).

Flowchart for Schedule 3A (Conditions A, B and C)

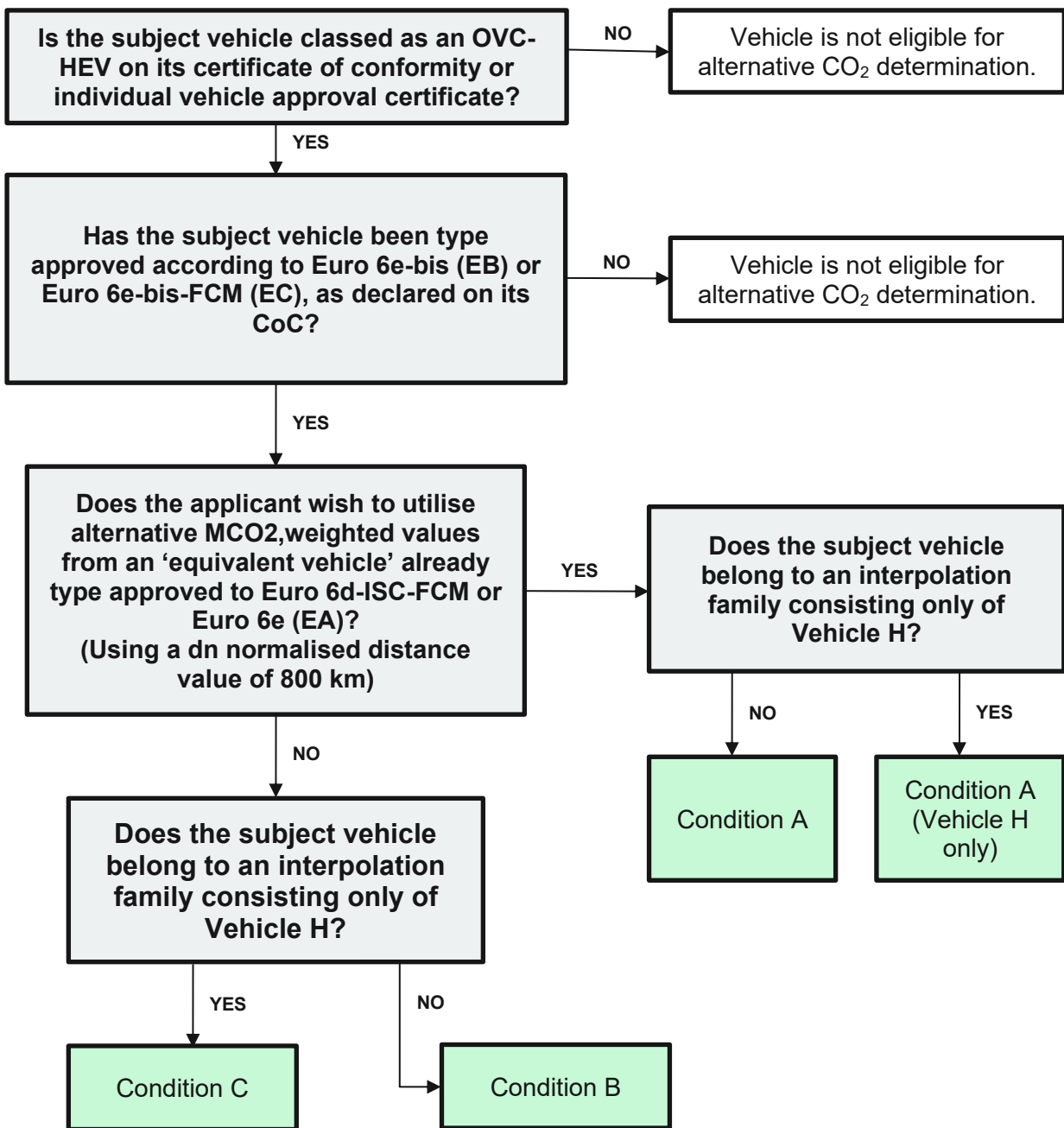


Figure 1 Flowchart to determine the relevant condition for applications under Schedule 3A

72. The tables below summarise the information requirements for each condition. The application templates (available on GOV.UK) will enable manufacturers to capture this information.

73. **Condition A – information requirements:**

Parameter	Units	Symbol	Data source
Copy of the certificate of conformity for the subject vehicle	-	-	-
Copy of the certificate of conformity for the equivalent vehicle			
Copy of the test report, or a copy of the emissions type-approval certificate, for the equivalent vehicle	-	-	-
Vehicle identification number of the subject vehicle;	-	-	CoC, point 0.10.
Cycle Energy Demand for equivalent Vehicle H	Ws	E_H	WLTP Type 1 Test Report, point 1.2.2 or Addendum to emissions type-approval certificate, point 2.5.3.1.1.1.
UF-weighted CO₂ emission for equivalent Vehicle H	g/km	$M_{CO_2-H,weighted}$	WLTP Type 1 Test Report, point 2.1.1.2.3. or Addendum to emissions type-approval certificate, point 2.5.3.3.
Cycle Energy Demand for equivalent Vehicle L	Ws	E_L	WLTP Type 1 Test Report, point 1.3.2 or Addendum to emissions type-approval certificate, point 2.5.3.1.2.1.

UF-weighted CO₂ emission for equivalent Vehicle L	g/km	$M_{CO_2-L,weighted}$	WLTP Type 1 Test Report, or Addendum to emissions type-approval certificate, point 2.5.3.3. point 2.1.1.2.3.
Cycle Energy Demand for equivalent Vehicle M	Ws	E_M	WLTP Type 1 Test Report, point 1.4.2 or Addendum to emissions type-approval certificate, point 2.5.3.1.3.1.
UF-weighted CO₂ emission for equivalent Vehicle M	g/km	$M_{CO_2-M,weighted}$	WLTP Type 1 Test Report, point 2.1.1.2.3. or Addendum to emissions type-approval certificate, point 2.5.3.3.
Test Mass for Subject Vehicle	kg	TM	CoC - point 47.1.1.
f ₀ for Subject Vehicle	N	f ₀	CoC - point 47.1.3.0.
f ₁ for Subject Vehicle	N/(km/h)	f ₁	CoC - point 47.1.3.1.
f ₂ for Subject Vehicle	N/(km/h) ²	f ₂	CoC - point 47.1.3.2.
Cycle Energy Demand for Subject Vehicle	Ws	E_{Ind}	Calculated by manufacturer

Table 10. Information requirements for Condition A

74. Condition A – Vehicle H only. In certain instances, the equivalent vehicle may only have an interpolation family belonging to Vehicle High. Therefore, a Vehicle Low will not exist. In these instances, a manufacturer only needs to submit Vehicle H values.

Parameter	Units	Symbol	Data source
Copy of the certificate of conformity for the subject vehicle	-	-	-
Copy of the certificate of conformity for the equivalent vehicle	-	-	-
Copy of the test report, or a copy of the emissions type-approval certificate, for the equivalent vehicle	-	-	-
Vehicle identification number of the subject vehicle;	-	-	CoC, point 0.10.
UF-weighted CO₂ emission for equivalent Vehicle H	g/km	$M_{CO_2-H,weighted}$	WLTP Type 1 Test Report, or Addendum to emissions type-approval certificate, point 2.5.3.3.

Table 11. Information requirements for Condition A - Vehicle H only

75. Condition B – information requirements:

Parameter	Units	Symbol	Data source
Copy of the certificate of conformity for the subject vehicle	-	-	-
Copy of the test report, or a copy of the emissions type-approval certificate, for the subject vehicle	-	-	-
Vehicle identification number of the subject vehicle;	-	-	CoC, point 0.10.
Euro 6e EB/EC Final Combined charge-sustaining CO ₂ mass emission for Vehicle H	g/km	$M_{CO_2-H,CS}$	WLTP Type 1 Test Report, point 2.1.1.2.1. or Addendum to emissions type-

			approval certificate, point 2.5.3.1.
Euro 6e EB/EC Final Combined charge-sustaining CO2 mass emission for Vehicle L	g/km	$M_{CO2-L,CS}$	WLTP Type 1 Test Report, point 2.1.2.2.1. or Addendum to emissions type-approval certificate, point 2.5.3.2.
Euro 6e EB/EC Final Combined charge-sustaining CO2 mass emission for Vehicle M (if applicable)	g/km	$M_{CO2-M,CS}$	WLTP Type 1 Test Report, point 2.1.3.2.1. or Addendum to emissions type-approval certificate, point 2.5.3.2.
Euro 6e EB/EC Measured CO2 mass emission for each phase of charge-depleting cycle, for period j (provide values up to the end of the confirmation cycle) for Vehicle H	g/km	$M_{CO2-H,CDj}$	Measured emissions results / laboratory bag report (data not reported in WLTP test report)
Euro 6e EB/EC Measured CO2 mass emission for each phase of charge-depleting cycle, for period j (provide values up to the end of the confirmation cycle) for Vehicle L	g/km	$M_{CO2-L,CDj}$	Measured emissions results / laboratory bag report (data not reported in WLTP test report)
Euro 6e EB/EC Measured CO2 mass emission for each phase of charge-depleting cycle, for period j (provide values up to the end of the confirmation cycle) for Vehicle M (if applicable)	g/km	$M_{CO2-M,CDj}$	Measured emissions results / laboratory bag report (data not reported in WLTP test report)
Transition cycle number in charge-depleting test for Vehicle H	-	n_{vehH}	WLTP Type 1 Test Report, point 2.1.1.4.1.4.
Transition cycle number in charge-depleting test for Vehicle L	-	n_{vehLL}	WLTP Type 1 Test Report, point 2.1.2.4.1.4.

Transition cycle number in charge-depleting test for Vehicle M (if applicable)	-	n_{vehM}	WLTP Type 1 Test Report, point 2.1.3.4.1.4.
Cycle Energy Demand for Vehicle H	Ws	E_H	WLTP Type 1 Test Report, point 1.2.2. or Addendum to emissions type-approval certificate, point 2.5.3.1.1.1.
Cycle Energy Demand for Vehicle L	Ws	E_L	WLTP Type 1 Test Report, point 1.3.2. or Addendum to emissions type-approval certificate, point 2.5.3.1.2.1.
Cycle Energy Demand for Vehicle M (if applicable)	Ws	E_M	WLTP Type 1 Test Report, point 1.4.2. or Addendum to emissions type-approval certificate, point 2.5.3.1.3.1.
Driving Cycle Class for Vehicle H (either “3a” or “3b”)	-	-	WLTP Type 1 Test Report, point 1.2.3.
Driving Cycle Class for Vehicle L (either “3a” or “3b”)	-	-	WLTP Type 1 Test Report, point 1.3.3.
Driving Cycle Class for Vehicle M (if applicable) (either “3a” or “3b”)	-	-	WLTP Type 1 Test Report, point 1.4.3.
Maximum speed of the vehicle for Vehicle H	km/h	v_{capH}	WLTP Type 1 Test Report, point 1.2.3.
Maximum speed of the vehicle for Vehicle L	km/h	v_{capL}	WLTP Type 1 Test Report, point 1.3.3.
Maximum speed of the vehicle for Vehicle M (if applicable)	km/h	v_{capM}	WLTP Type 1 Test Report, point 1.4.3.
Test Mass	kg	TM	CoC - point 47.1.1.
f0	N	f0	CoC - point 47.1.3.0.

f1	N/(km/h)	f1	CoC - point 47.1.3.1.
f2	N/(km/h) ²	f2	CoC - point 47.1.3.2.
Cycle Energy Demand	Ws	E _{Ind}	Calculated by manufacturer

Table 12. Information requirements for Condition B

76. Condition C – information requirements

Parameter	Units	Symbol	Data source
Copy of the certificate of conformity for the subject vehicle	-	-	-
Copy of the test report, or a copy of the emissions type-approval certificate, for the subject vehicle	-	-	-
Vehicle identification number of the subject vehicle;	-	-	CoC, point 0.10.
Euro 6e EB/EC Final Combined charge-sustaining CO ₂ mass emission for Vehicle H	g/km	M _{CO₂-H,CS}	WLTP Type 1 Test Report, point 2.1.1.2.1. or Addendum to emissions type-approval certificate, point 2.5.3.1.
Euro 6e EB/EC Measured CO ₂ mass emission for each phase of charge-depleting cycle, for period j (provide values up to the end of the confirmation cycle) for Vehicle H	g/km	M _{CO₂-H,CDj}	Measured emissions results / laboratory bag report (data not reported in WLTP test report)
Transition cycle number in charge-depleting test for Vehicle H	-	n _{vehH}	WLTP Type 1 Test Report, point 2.1.1.4.1.4.
Driving Cycle Class for Vehicle H (either “3a” or “3b”)	-	-	WLTP Type 1 Test Report, point 1.2.3.

Maximum speed of the vehicle for Vehicle H	km/h	V_{capH}	WLTP Type 1 Test Report, point 1.2.3.
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Table 13. Information requirements for Conditions C

Final Compliance Payments

Articles [39](#) and [71](#)

77. A manufacturer in an allowance deficit following the trading window will be required to make a final compliance payment.
78. The value of the final compliance payment is set at £86 per allowance in both CCTS and VCTS.

Example: Following the trading window, a manufacturer has a deficit of 1,200 CCTS allowances and 200 VCTS allowances.

The manufacturer is required to make a CCTS final compliance payment of $(1,200 \times £86)$ £103,200 and a VCTS final compliance payment of $(200 \times £86)$ £17,200, for a total of $(£103,200 + £17,200)$ £120,400.

79. Any manufacturers who will be required to make a final compliance payment shall receive at the earliest opportunity a payment notice from the administrator that will provide:
 - The amount required to be paid in GBP.
 - How the amount was calculated.
 - The date by which payment must be made, being not less than 30 days.
 - That payment must be made to the administrator and how to do so.
 - Information on rights of appeal.
80. Failure to make a final compliance payment where required will result in the amount being converted to civil debt to be pursued through the courts and potentially civil penalties.

CCTS and VCTS Trading, Pooling, and Flexibilities

Notifying the Administrator

81. The CCTS and VCTS have trading and conversion options to facilitate varied routes to compliance. To employ these, the manufacturer must notify the administrator of their intention to trade or convert CCTS or VCTS allowances.
82. The primary route for notifying the administrator is the VETS IT system. In the unlikely event of the system failing, alternative provision for notification will be made and communicated to participants.
83. All participants in VETS will be able to access this system, and if for any reason the system is not accessible the administrator may be contacted via email at VETSadmin@df.gov.uk or post: VETS Administrator, Great Minster House, 33 Horseferry Road, London SW1P 4DR.

Trading Windows

Articles [3](#), [23](#), [35](#), [37](#), [55](#), [67](#), and [69](#)

84. Trading windows are participants' opportunity to inform the administrator what they wish to do with their allocation of allowances they have earned.
85. The trading window for a scheme year occurs between 00:00 1 November and 23:59 31 December the year after the scheme year.

Example: The trading window for the scheme year 2025 will be 00:00 1 November 2026 – 23:59 31 December 2026.

86. Trading windows are based on the final data. This data is the result of registrations and subject to the error correction process that manufacturers are invited to take part in. For more information on error correction, see chapter 4.

87. The administrator will publish final data to all participants at the same time in advance of 23:59 30 October. The administrator will always aim for this to take place as early as possible prior to 30 October.
88. Manufacturers who believe that the data the administrator determined as final is flawed due to errors on the administrator's part may appeal to a tribunal. The trading window will not be postponed as a result of appeals but, if an appeal finds that an error was made, then appropriate rectification will be made.
89. During the trading window, if a participant wishes to use trading or conversions then they must notify their intent to do so to the administrator.
90. This notification will primarily occur through the VETS IT system. If owing to unforeseen circumstances, this is not possible the administrator will provide alternative routes.
91. Manufacturers may notify of decisions right up to the end of the period, 23:59 31 December. Confirmation of the notification is not required within the trading period to be valid, though the administrator will always strive to do so.
92. If a manufacturer wishes to cancel a decision, they may notify the administrator of this up to the end of the window, 23:59 31 December. In the case of trades, both parties must instruct the administrator to cancel a trade. If a manufacturer has made decisions that they wish to cancel including trades, it is strongly recommended that they wait to cancel non-trade decisions until they are certain that the relevant trade has been cancelled to avoid being placed into deficit.

Trading

Articles [37](#) and [69](#)

93. Manufacturers may trade CCTS and VCTS allowances amongst themselves at any volume and at any price.
94. In order to trade, a manufacturer must be a participant in the scheme that the allowances are from, i.e. a manufacturer that wishes to trade in VCTS allowances must be a participant in that scheme by virtue of registering at least one thousand vans. All manufacturers eligible to trade will receive a VETS account number and, if they form a pool, a pool account number.
95. Allowances may be traded down to a whole number, i.e. a manufacturer may trade 1.0 allowances but not 1.4 allowances.
96. For a trade to be recognised and recorded by the administrator, during the trading window both manufacturers that are party to the trade must supply:
 - The name and VETS account number of the seller.
 - The name and VETS account number of the buyer.

- The number of allowances or credits to be traded.
- The total price paid for those allowances or credits in GBP.

Example: A trade notification will require the below information.

Buyer: Manufacturer A. Acct No. 54348

Seller: Manufacturer B. Acct No. 42205

No. of Allowances: 10,000

Total Price Paid: £100,000

Both manufacturer A and manufacturer B must submit the same information to the administrator during the trading window for the trade to be valid.

97. This notification will take place via the VETS IT system or, if there is a reason why this is not possible, through an alternative route.
98. Once a trade has been completed, the administrator will notify both parties.
99. If manufacturers wish to cancel a trade that has already been recorded, they should contact the administrator directly as soon as possible and before the close of the trading window.
100. Manufacturers may choose to enter into agreements to trade at any time, only the reporting must occur during the trading window.

Pooling

Articles [32](#) and [64](#), and [Schedule 5](#)

101. As with CRTS and VRTS, manufacturers that are part of the same connected entity may form a pool and be treated as a single participant in CCTS or VCTS for the purpose of compliance.
102. Manufacturers wishing to form a pool must complete a pool application form. This form is available from the administrator or on GOV.UK at <https://www.gov.uk/government/publications/vehicle-emissions-trading-schemes-how-to-comply> and is based on the requirements in [Schedule 5](#).
103. A pooling application is valid for one year, and must be submitted to the administrator before 30 April the year after the scheme year to which the application applies.
104. The application must state the manufacturers in the pool, the schemes in which the manufacturers are a part (by virtue of their registrations), and nominate a

contact point who will receive communications from the administrator on behalf of the pool.

105. A pool for the purposes of CCTS must also be a pool for CRTS. The same is true for VCTS and its counterpart VRTS. A manufacturer registering both cars and vans is not required to be in the same pool for CCTS/CRTS and VCTS/VRTS, but this is allowed should the manufacturer choose to do so.
106. To form a pool, manufacturers need to prove they are connected. “Connected” is defined in the VETS Order by cross reference to [section 1122 of the Corporation Tax Act 2010](#).
107. This can be summarised as whether the one entity has control over the other or multiple others. “Control” is further defined in the Corporation Tax Act 2010 and can be summarised as the affairs of one entity being conducted in accordance with the wishes of another by virtue of holding shares or possessing voting power, or by virtue of powers conferred on the controlling entity with respect to the controlled entity.
108. Pools are jointly liable for any scheme requirements, payments, or penalties.
109. Pools may exercise all relevant flexibilities, and any liability arising from the exercise of these flexibilities will be joint. This is explained on a per-flexibility basis on the below sections.
110. If a pool’s total non-zero emission registrations fall below 1,000 (i.e. the pool’s total non-zero emission registrations are fewer than 1,000) then the pool is exempt. If a manufacturer is within a pool and the pool’s registrations are in excess of 999 then the individual manufacturer will not be exempt.
111. Pools should ensure they have the relevant data sharing agreements in place to enable the pool manager to view any data required in pursuit of compliance in the schemes.
112. The baseline target of a pool is calculated in accordance with paragraphs 20 (CCTS) and 40 (VCTS) of [Schedule 1](#), explained in paragraph 23 of this chapter.

Conversions

Articles [23](#), [35](#), [55](#), and [67](#)

113. Manufacturers may convert allowances between CCTS and CRTS or VCTS and VRTS. This conversion is subject to an exchange rate that is designed to incentivise delivery of ZEVs. The exchange rates are as follows:
 - CRTS allowances are converted to CCTS allowances at a rate of 1:135.
 - CCTS allowances are converted to CRTS credits at a rate of 167:1.

- VRTS allowances are converted to VCTS allowances at a rate of 1:206.
- VCTS allowances are converted to VRTS credits at a rate of 216:1.

Example: A manufacturer wishes to convert 220 CRTS allowances into CCTS allowances and 108,000 VCTS allowances into VRTS credits.

CRTS to CCTS: $220 \times 135 = 29,700$ CCTS allowances.

VCTS to VRTS: $108,000 / 216 = 500$ VRTS credits.

114. Conversions from CRTS to CCTS and VRTS to VCTS are allowed in all years of the scheme. Conversions from CCTS to CRTS and VCTS to VRTS are only allowed in 2024, 2025, 2026, 2027, 2028 and 2029.
115. Conversion is only allowed from CCTS to CRTS and VCTS to VRTS where the manufacturer has excess CCTS or VCTS allowances (i.e. more than they need to be compliant) to convert prior to trading and conversions. Provided a manufacturer meets these conditions, CCTS or VCTS allowances (including traded allowances) may be converted.
116. Credits from converting from CCTS to CRTS and from VCTS to VRTS are not permitted to be traded.
117. Conversion is only allowed from CRTS to CCTS and VRTS to VCTS where the manufacturer has excess CRTS or VRTS allowances (i.e. more than they need to be compliant). The manufacturer's number of units of activity must not exceed their allocated and banked CRTS or VRTS allowances. Provided a manufacturer meets these conditions, CRTS or VRTS allowances (including traded and banked allowances) may be converted. Borrowed allowances may not be converted.
118. The below table sets out the conversion caps for CCTS to CRTS and VCTS to VRTS conversions. The conversion cap is the proportion of a manufacturer's total registrations in CRTS or VRTS that a manufacturer may convert up to.

Year	CRTS Conversion Cap (Article 23)	VRTS Conversion Cap (Article 55)
2024	14.3%	6.5%
2025	25.2%	14.4%
2026	26.4%	19.2%
2027	26.6%	23.8%
2028	31.2%	27.6%
2029	33%	29%

Table 14 The conversion caps for CRTS and VRTS, expressed as a percentage of total vehicle registrations, as per articles [23](#) and [55](#).

119. Multiplying the conversion cap by the number of cars or vans registered gives the maximum number of credits that a manufacturer may acquire through conversion in one year.

Example: A manufacturer registers 16,000 vans in 2025. The manufacturer may acquire a maximum of $(16,000 * 14.4\%)$ 2,304 VRTS credits, which would require $(2,304 * 167)$ 384,768 excess VCTS allowances.

120. CRTS and VRTS credits earned through converting CCTS and VCTS allowances are not able to be traded during the trading window.
121. CCTS and VCTS allowances earned by converting CRTS and VRTS allowances are able to be traded during the trading window.

Other Flexibilities

122. For manufacturers that are eligible to convert CCTS and/or VCTS allowances into CRTS and/or VRTS credits, this opens up the possibility of making use of other flexibilities.
123. The CRTS and VRTS credits earned from conversion may be used for compliance or used to pay down borrowed allowance debt in those schemes.
124. Since one credit is equal to one allowance and, in CRTS and VRTS, credits are used up first when accounting for compliance, credits gained from conversion can free up allowances for banking and trading.
125. Provided other conversion criteria are met, it is technically permissible to then convert CRTS or VRTS allowances freed up (by surrendering credits) back to CCTS or VCTS allowances. However, this will yield diminishing returns due to the conversion rates.

Chapter 4: Information Requirements

Purpose – What is this chapter for?

1. This chapter sets out the requirements of the [Vehicle Emissions Trading Schemes Order 2023](#) (VETS Order) for manufacturers to provide information. This information will support compliance administration for all four trading schemes within VETS.
2. The administrator of these schemes is the Secretary of State for Transport, who administers the schemes on behalf of the United Kingdom (UK) Government, the Scottish Government, the Welsh Government, and the Department for Infrastructure in Northern Ireland. A body within the Department for Transport manages the administration of the schemes on behalf of the Secretary of State.
3. Whilst this chapter provides general guidance on the relevant legislation, nothing in this chapter or document should be construed as a definitive view or as legally binding. Where appropriate, manufacturers should obtain their own legal advice.
4. Individual manufacturers' circumstances may require direct engagement with the administrator. You can contact the administrator of the trading schemes at VETSadmin@df.gov.uk.

Overview – What information is required and why?

5. For VETS, vehicle manufacturers will be required to provide specified per vehicle data to the administrator of the trading schemes. This is done in two phases: registration and error correction.
6. Error correction is the process of the administrator sending provisional data to manufacturers to provide an opportunity for any errors in that data to be corrected. This is facilitated by the VETS IT system and provided for under articles [77](#) and [78](#).
7. The data required is set out in detail in the relevant sections of this chapter and in [Schedule 7](#).
8. First registration will capture all the data unless stated otherwise. Further guidance on registration is available from the DVLA on this [webpage](#). You can also contact the DVLA's registration team at RAV@dvla.gov.uk.

9. The data requirements are slightly different for cars, vans, and multi-stage. This is set out in detail in the relevant sections of this chapter.
10. Manufacturers will also need to provide other information to support their participation in VETS.
11. To support manufacturers in meeting their obligations under VETS in the UK, error correction will be conducted through the IT system.
12. For a vehicle to be considered zero emission for VETS, it must meet minimum warranty requirements. A manufacturer may demonstrate this by certifying on a per-model basis that the warranty meets the minimum requirements. This will be subject to random spot checks by the administrator.
13. For some vehicles, the requested data will not be available. Where this is the case, the manufacturer should notify the administrator and explain why, providing evidence for this as requested.
14. The requirements for multi-stage vehicles will be set out in dedicated multi stage vehicle guidance.

Manufacturer Responsibilities under VETS – What do manufacturers need to do?

15. It is the responsibility of manufacturers to ensure that the required information is made available to the administrator as per [article 73](#). The vast majority will be supplied to the administrator by the DVLA through registration of vehicles and error correction with the administrator.
16. Manufacturers will be required to hold the relevant data on a per vehicle basis. Manufacturers will be required to certify that they hold and have audited this data as per articles [75](#) and [76](#). This will be submitted with information provided as part of error correction. This requirement may be met by self-certification as there is no requirement for external auditing.
17. Manufacturers will be required to hold evidence for this data in case the administrator wishes to inspect it. This will most commonly take the form of the Certificate of Conformity (CoC) or Individual Vehicle Approval Certificate (IVAC) for the vehicle, supplemented by other records on a case-by-case basis.
18. Manufacturers that only produce special purpose vehicles have specific provisions, including articles [74](#) and [76](#), to enable them to participate in the CRTS and VRTS schemes on a “bonus only” basis. Any such manufacturers are encouraged to make themselves known to the administrator so that they may receive bespoke support.

Per-Vehicle Information Requirements

19. Manufacturers are required to provide the following information either through the type approval and registration of a vehicle, or in the error correction process described in the Error Correction and Timings section of this chapter.
20. This requirement does not apply where the administrator determines that the information is not available. There is a very high standard for making this determination, so manufacturers seeking to make use of it should prepare evidence (e.g. corroboration from a UK Government agency such as the DVLA or VCA) and contact the administrator as early as possible.

Requirements for Cars

Part 1 of Schedule 7

21. The requirements set out below apply to all vehicles of M1 category except for non-ZEV special purpose vehicles as defined at type approval according to Annex II EU Regulation 2018/858.
22. The following data will be required for each car registered in the UK during the operation of VETS. The “VETS Ref” column refers to the corresponding requirement in that regulation, specifically [Part 1 of Schedule 7](#) to VETS.

Requirement	Comments	VETS Ref
The manufacturer	The entity identified as manufacturer on the CoC or IVAC.	1(a)
Manufacturer name OEM declaration		1(a)
Manufacturer name in the United Kingdom Registry		1(a)
The type-approval number and extension	IVA number if applicable.	1(b)

Requirement	Comments	VETS Ref
The type, variant, and version (where applicable)		1(c)
The make and commercial name		1(d)
Category of vehicle type-approved		1(e)
The mass in running order	Unladen mass of the vehicle plus 75kg for the driver	1(f)
The specific Emissions of CO ₂	WLTP emissions only, NEDC emissions not necessary.	1(g)
The footprint: the wheel base, the track width of the steered axle and the track width of the other axle		1(h)
The fuel type and fuel mode		1(i)
The engine capacity		1(j)
The electric energy consumption		1(k)
The code for any eco-innovation and the CO ₂ emissions reduction due to that eco-innovation		1(l)
The maximum net power		1(m)
The vehicle identification number		1(n)
The test mass	WLTP Test Mass	1(o)
The category of vehicle registered		1(p)
The vehicle family identification number		1(q)
The electric range, where applicable	For PHEVs (NOVC-HEVs) use EAER.	1(r)
The date of first registration	Automatically supplied by DVLA.	1(s)

Table 15 The information required for all vehicles of M1 category and relevant legislative references.

23. The following data may be required by the administrator on a case-by-case basis and is not gathered by the DVLA. In the case that the vehicle is registered in Northern Ireland, the administrator will be acting on behalf of the Secretary of State for Transport.
24. Where the administrator considers this data necessary, it will contact the relevant manufacturer in writing.

Requirement	Comments	VETS Ref
The road-load co-efficients: f0, f1 and f2	Only applicable where requested.	1(t)
The frontal area	Only applicable where requested.	1(u)
The tyre rolling resistance class	Only applicable where requested.	1(v)

Table 16 Information that may be requested in relation to vehicles of category M1 in addition to that in table 8.

Requirements for Vans

Part 2 of Schedule 7

25. These requirements apply to all vehicles of N1 category and vehicles of N2 category that meet the zero emission requirements of the regulation with a test mass of 4,250kg or less except for non-ZEV special purpose vehicles as defined at type approval according to Annex II EU Regulation 2018/858.
26. The following data will be required for each van registered in the UK during the operation of VETS. The “VETS Ref” column refers to the corresponding requirement in that regulation, specifically [Part 2 of schedule 7](#) to VETS.

Requirement	Comments	VETS Ref
The manufacturer	The entity identified as manufacturer on the CoC or IVAC.	6(a)
The manufacturer	The entity identified as manufacturer on the CoC or IVAC.	6(a)
Manufacturer name OEM declaration		6(a)
Manufacturer name in the United Kingdom Registry		6(b)
The type, variant, and version (where applicable)		6(c)

Requirement	Comments	VETS Ref
The make and commercial name		6(d)
The category of vehicle type-approved.		6(e)
The category of vehicle registered		6(f)
The specific Emissions of CO ₂	WLTP emissions only, NEDC emissions not necessary.	6(g)
The mass in running order	Unladen mass of the vehicle plus 75kg for the driver	6(h)
The technically permissible maximum laden mass.		6(i)
The footprint: the wheel base, the track width of the steered axle and the track width of the other axle		6(j)
The fuel type and fuel mode		6(k)
The engine capacity		6(l)
The electric energy consumption		6(m)
The code for any eco-innovation and the CO ₂ emissions reduction due to that eco-innovation		6(n)
The vehicle identification number.		6(o)
The test mass	WLTP Test Mass	6(p)
The vehicle family identification number, determined in accordance with point 5.0 of Annex 21 to Regulation (EU) 2017/1151		6(q)
The electric range, where applicable.	For PHEVs (NOVC-HEVs) use EAER.	6(r)
The date of first registration	Automatically supplied by DVLA.	6(s)
The maximum net power		6(t)

Table 17 The information required for all vehicles of N1 category and of N2 category where applicable, and relevant legislative references.

27. The following data may be required by the administrator on a case-by-case basis and is not gathered by the DVLA.
28. Where the administrator considers this data necessary, it will contact the relevant manufacturer in writing.

Requirement	Comments	VETS Ref
The road-load co-efficients: f0, f1 and f2	Only applicable where requested.	6(u)
The frontal area	Only applicable where requested.	6(v)
The tyre rolling resistance class.	Only applicable where requested.	6(w)

Table 18 Information that may be requested in relation to vehicles of category N1 and of N2 category where applicable in addition to that in table 10.

Zero Emission Heavy Duty Derived Vans

Articles [3](#) and [73](#)

29. As heavy duty derived vans do not have a WLTP electric range figure determined as part of official type approval under Regulation (EU) 595/2009, such vehicles will be required to undergo a WLTP electric range test by an approved technical services provider to evidence compliance with the ZEV criteria for 100 mile minimum range.
30. For more information on the ZEV criteria, consult chapter 2 of this guidance document.
31. Provided that the test is administered by an approved technical services provider, the test is not required to be witnessed in the same way as formal type approval testing. The test report may be required to be submitted to the administrator to verify the values, but the range from this test is not required to appear on the certificate of conformity or individual vehicle approval certificate.
32. All technical services providers recognised by the EU commission are acceptable. These may be found on the [EU's website](#).
33. More information on the UK's approach to technical services may be found on the [Vehicle Certification Agency's website](#).
34. Manufacturers that are unsure about the status of zero emission heavy duty derived vans should contact the administrator directly.

Requirements for Multi-Stage Vehicles

Part 3 of Schedule 7

35. Multi-Stage Vehicles (MSV) have adjusted data requirements to reflect the modifications some models undergo during conversion and subsequent impacts on CO₂ emissions.
36. Further guidance specific to MSVs will be made available in due course.
37. The data required for each MSV registered in the UK during the operation of VETS varies depending on whether the MSV is a completed vehicle based on an incomplete vehicle, or a completed vehicle based on a complete vehicle. The “VETS Ref” column refers to the corresponding requirement in that regulation, specifically [Part 3 of Schedule 7](#) to VETS.
38. For a completed vehicle based on an incomplete base vehicle, the following information is required:

Requirement	Comments	VETS Ref
The vehicle identification number		12(a)
The vehicle family identification number, determined in accordance with point 5.0 of Annex 21 to Regulation (EU) 2017/1151		12(b)
The monitoring CO ₂ emissions, calculated as set out in the regulation	ZEVs have a figure of zero.	12(c)
the frontal area, calculated as set out in the regulation		12(d)
the rolling resistance of the individual vehicle, as identified for the purposes of point 3.2.3.2.2.2 or point 3.2.4.1.1.2 of Sub-Annex 7 to Annex 21 to Regulation (EU) 2017/1151		12(e)
the monitoring mass, being the mass in running order multiplied by 1.387	The B ₀ for vehicles registered in 2024 is 1.375. For vehicles registered in 2025 and after, it is 1.387.	12(f)

Requirement	Comments	VETS Ref
the mass in running order	Unladen mass of the vehicle plus 75kg for the driver	12(g)
the mass representative of the vehicle load, calculated as set out in the regulation		12(h)

Table 19 The information required for an incomplete base vehicle and relevant legislative references.

39. For a completed vehicle based on a complete base vehicle, the following information is required:

Requirement	Comments	VETS Ref
the vehicle identification number;		13(a)
The vehicle family identification number, determined in accordance with point 5.0 of Annex 21 to Regulation (EU) 2017/1151;		13(b)
The specific emissions of CO ₂ of the base vehicle;		13(c)
The mass in running order		13(d)

Table 20 The information required for a completed vehicle based on a complete base vehicle.

40. For the purpose of determining whether a multi-stage vehicle has met the 100 mile minimum range requirement, the electric range of a MSV is considered to be that of the base vehicle.

Specific Information Requirements

Provision of Information

Article 73

42. Participants in VETS must notify the administrator of certain information to facilitate the running of the trading schemes as per [article 73\(6\)](#) as early as possible after first registering a vehicle in the UK.
43. The required information is in three sections. Contact name, manufacturer name, and WMI codes.
44. The contact name section should include the name, address and other contact details of at least one person to whom any notification or correspondence about the trading schemes should be sent. This named contact will receive all communications relating to the trading scheme, including market sensitive information relating to the vehicle manufacturer's compliance. The contact should be authorised to receive market sensitive information and have reasonable authority to make decisions in the case that the administrator writes to inform them of suspected failures in compliance, to make provision for any final compliance payments or civil penalties levied, or other matters related to compliance.
45. The manufacturer name should be the name that the participant will use on the certificate of conformity or the individual vehicle approval certificate for the vehicles which it is the manufacturer. For a Certificate of Conformity, this is generally the "Company Name" component of field 0.5, or the representative field 0.9. This is essentially the entity responsible for type approval of the vehicle. Manufacturers that are uncertain which entity is to be included should contact the VETS administrator.
46. The world manufacturer identifier (WMI) is the first three characters of the Vehicle Identification Number. A single manufacturer may, for a variety of reasons, have multiple WMI codes in use. It is required to notify all of them. While providing the WMI code itself is required by legislation, providing the

entity or manufacturer that these codes should be tied to is optional, but will assist in making sure vehicles are assigned to the correct manufacturers.

47. Manufacturers that enter the UK market are required to submit this information at the earliest opportunity. Manufacturers that have already provided the relevant information are not required to resubmit it each year, however if the information changes, for example a new WMI code coming into use or key personnel changing, manufacturers should notify the administrator as soon as possible.
48. The contact information form is available from the administrator or on GOV.UK at <https://www.gov.uk/government/publications/vehicle-emissions-trading-schemes-how-to-comply>

The form should be returned to the administrator by email (VETSadmin@dft.gov.uk) at the earliest convenience. The administrator will acknowledge that the information has been provided and that the relevant provisions of the VETS Order have been complied with.

49. If a group of manufacturers has already applied to be considered as a pool under VETS and has had the application granted, they should put down the pool name, one contact for the pool, and list all manufacturer names and WMI codes in use by manufacturers in that pool.
50. Manufacturers expecting to receive a derogation must also make this notification.
51. The administrator will subsequently write to the named contacts to confirm the details.
52. Failure to provide the required information to the administrator constitutes a failure to comply with the legislation, and the administrator may pursue enforcement action as a result.
53. All personal information collected for the purpose of regulation will be retained for only as long as is necessary and once it is no longer required it will be destroyed. For more information on data protection, please contact VETSadmin@dft.gov.uk.

Vehicle Registration

Article 73

54. Manufacturers will continue registering vehicles with the DVLA as they have done previously. The only changes to this process will be new fields for electric range and SPV code. The DVLA will be communicating to their stakeholder groups about that change.

55. For more information on registering vehicles with the DVLA, please visit [the registration guide on gov.uk](#).

Warranty Requirements

Articles [3](#), [73](#), and [74](#)

56. In VETS, for a vehicle to be considered a ZEV, it must meet the minimum warranty requirements, amongst other criteria.
57. The requirements for a vehicle of category M1 are:
- For traction batteries, hydrogen fuel cells and hydrogen tanks, a warranty for 8 years or the first 100,000 miles with an obligation to replace the battery if it falls below 70% capacity.
 - For the rest of the vehicle, a warranty for 3 years or the first 60,000 miles.
58. The requirements for a vehicle of categories N1 or N2 are:
- For traction batteries, hydrogen fuel cells and hydrogen tanks, a warranty for 8 years or the first 100,000 miles with an obligation to replace the battery if it falls below 65% capacity.
 - For the rest of the vehicle, a warranty for 3 years or the first 60,000 miles.
59. Manufacturers will be asked to self-certify that the relevant minimum standard is met on a per ZEV model basis. This self-certification will be spot-checked by the administrator throughout the year.
60. This certification must be received by the administrator before 31 August the year after the year in which the vehicles were registered.
61. Failure to provide this information may result in vehicle being considered non-zero emission for the purposes of the trading schemes.

Maintenance and Audit of Records

Articles [75](#) and [76](#)

62. In VETS, to ensure the integrity of the information manufacturers provide, manufacturers must keep records of the per-vehicle information described in this chapter and in [Schedule 7](#).
63. Since the per-vehicle information is retrieved from certificates of conformity or individual vehicle approval certificates, manufacturers are therefore required to hold copies of those documents.

64. At least annually, manufacturers are required to audit the information they hold for this purpose to their own satisfaction.
65. There is no requirement for the audit to be conducted by an external body.
66. A certification that the manufacturer has complied with the requirement to audit must be submitted annually before 31 August, starting in 2025.

Credit Summary Information

Articles 73 and 74

67. In VETS, bonus credits in CRTS and VRTS are awarded for registering SPVs, registering WAVs, and selling zero emission vehicles to car clubs.
68. Once a manufacturer has received their provisional data for a scheme year as of 31 May the year after the relevant scheme year, they will be required to provide the following information before 31 August:
 - The number of new zero emission cars registered in the relevant scheme year that are in use exclusively by a car club.
 - The number of new zero emission vans registered in the relevant scheme year that are in use exclusively by a car club.
 - The number of new zero emission special purpose vehicles registered in the relevant scheme year and a breakdown of that number by vehicle category for the purposes of Article 4 of Regulation (EU) 2018/858.

Pooling, Small Volume Manufacturer Derogation and Alternative Specific CO₂ Emissions Applications

Schedules 3A, 4 and 5

69. In VETS, manufacturers are required to submit additional information to apply to be considered a pool, receive the small volume derogation from CRTS and VRTS, or to have an alternate determination of CO₂ emissions for plug-in hybrid vehicles (type approved to Euro 6e-bis or Euro 6e-bis-FCM standards) under CCTS and VCTS.
70. These forms must be submitted by 30 April the year following the year to which the application relates.
71. The application form for pooling is available from the administrator or on GOV.UK at <https://www.gov.uk/government/publications/vehicle-emissions-trading-schemes-how-to-comply>.

72. The application form for the small volume manufacturer derogation is available from the administrator or on GOV.UK at <https://www.gov.uk/government/publications/vehicle-emissions-trading-schemes-how-to-comply>. The form contains guidance on what information is required in the various fields.
73. The application for alternative determination of CO₂ emissions for plug-in hybrid vehicles is available from the administrator or on GOV.UK at <https://www.gov.uk/government/publications/vehicle-emissions-trading-schemes-how-to-comply>. The form contains guidance on what information is required in the various fields.

Car Club Information

Articles [20](#), [22](#), [50](#) and [52](#), and [Schedule 2](#)

74. In CRTS and VRTS, credits are available for the sale of zero emission vehicles to car clubs.
75. Manufacturers are required to inform the administrator of any zero emission vehicles they have sold to car clubs.
76. For the credit to be awarded to the manufacturer, the car club must meet the car club criteria set out in VETS, and provide evidence of their compliance by 1 February the calendar year after the year in which the sale took place. It is for the car club to provide this information, not the manufacturer.
77. Car clubs will receive specific guidance from the administrator on the information they are required to submit.

Unavailable Information

[Article 73](#)

78. Where any of the information required under [article 73](#) does not exist, the manufacture may inform the administrator of this and provide evidence for that assertion.
79. If the administrator is satisfied that the information is genuinely unavailable for good reason, the administrator may decide to waive the requirement to provide that information.

Error Correction and Timings

80. This section sets out the process for correcting errors and the timings for the provision of information by manufacturers for use by the administrator.

Error Correction Overview

Article 78

81. Error correction is the process by which manufacturers may submit improvements and corrections to the per-vehicle information collected from the DVLA registration system.
82. DfT has developed the IT system to facilitate this process. Manufacturers interested in providing further feedback on the system should contact VETSadmin@df.gov.uk if they have not done so already.
83. Manufacturers can download their data as a .CSV file that is then edited off-system and uploaded back for the administrator to review.
84. Manufacturers may be required to evidence the corrections they make. This will mainly comprise of providing certificates of conformity or individual approval certificates that attest to the corrections being made.
85. A request for evidence will be communicated by the administrator to a manufacturer at the earliest opportunity.
86. Where there are gaps in the information provided that the administrator considers it necessary to fill, the administrator will contact the manufacturer to require the provision of that information.

Error Correction Frequency

87. Under previous iterations of CO₂ emissions regulation, error correction was an annual process. To support manufacturers in compliance management, VETS will be trialling quarterly error correction in 2024/25.

88. This means that manufacturers that choose to do so may receive their per-vehicle data from Q1 2024 at the start of Q3 2024, i.e. 1 July.

Provisional Information

Article 77

89. Irrespective of whether a manufacturer chooses to participate in quarterly error correction, before 31 May the administrator will provide manufacturers with provisional information.
90. This includes all the vehicle data described in the Per-Vehicle Data Information Requirements section of this guidance.
91. In VETS, alongside vehicle information, before 31 May the year after the scheme year in which vehicles were registered the administrator must provide to manufacturers a provisional summary of their performance.
92. This provisional summary includes:
- The total number of cars registered by the manufacturer during the scheme year.
 - The total number of vans registered by the manufacturer during the scheme year.
 - The number of zero emission cars registered by the manufacturer during the scheme year.
 - The number of zero emission vans registered by the manufacturer during the scheme year.
 - The number of non-zero emission cars registered by the manufacturer during the scheme year and their specific emissions of CO₂.
 - The number of non-zero emission vans registered by the manufacturer during the scheme year and their specific emissions of CO₂.
 - The average of the specific emissions of CO₂ of the non-zero emission cars registered.
 - The average of the specific emissions of CO₂ of the non-zero emission vans registered.
 - The number of zero emission special purpose vehicles (SPVs) of category M1, except for ZE wheelchair accessible SPVs, registered by the manufacturer during the scheme year.
 - The number of zero emission wheelchair accessible vehicles (WAVs) registered by the manufacturer during the scheme year.

- The number of zero emission SPVs of category N1 or qualifying zero emission SPVs of category N2 registered by the manufacturer during the scheme year.
 - The number of CRTS allowances allocated and, where applicable, the number of banked CRTS allowances available to the manufacturer.
 - The number of VRTS allowances allocated and, where applicable, the number of banked VRTS allowances available to the manufacturer.
 - The number of CCTS allowances allocated to the manufacturer.
 - The number of VCTS allowances allocated to the manufacturer.
 - The number of CRTS credits acquired by the manufacturer.
 - The number of VRTS credits acquired by the manufacturer.
 - The number of CRTS allowances required by the manufacturer to be compliant.
 - The number of VRTS allowances required by the manufacturer to be compliant.
 - The number of CCTS allowances required by the manufacturer to be compliant.
 - The number of VCTS allowances required by the manufacturer to be compliant.
93. Once manufacturers have received this provisional information they will have until 31 August to notify the administrator of any errors for the purposes of VETS.
94. The administrator does not commit to take into account changes submitted after the error correction closing date of 31 August.
95. Once error correction period has closed, the administrator will prepare final information, and final allocations of allowances and awards of credits. These will then be used in the trading window.
96. Final information will be sent to manufacturers in advance of 31 October. The content is the same as provisional information above, updated as a result of error correction.
97. Manufacturers will participate in the trading window from 1 November to 31 December.
98. Once the trading window has closed, the administrator will assess compliance.

99. The administrator will inform manufacturers of their performance at the earliest possible point and notify them if any final compliance payments are required to account for shortfalls in allowances and credits.

Publishing of Information

Article 80

100. The administrator is required to make a select amount of information public before 15 March following the trading window.
101. This includes vehicle data with personal data redacted and a summary of performance in the schemes.
102. The summary information that will be published is as follows:
- The number of zero and non-zero emission cars registered by each manufacturer during the scheme year.
 - The number of zero and non-zero emission vans registered by each manufacturer during the scheme year.
 - The baseline target of each manufacturer the purposes of CCTS and/or VCTS.
 - The numbers of bonus credits acquired by each manufacturer through registrations of SPVs, WAVs, and sales of ZEVs to car clubs.
 - The net number of allowances and, where applicable, credits in each of the trading schemes which each manufacturer acquired or disposed of through trading during the trading window.
 - The average of the specific emissions of CO₂ of the non-zero emission cars, and of the non-zero emission vans, registered by the manufacturer during the scheme year.

Timings

103. The below table sets out the timings for the 2024 scheme year. Some dates are indicative and subject to change depending on circumstances.

Event	VETS Date
Start of 2024 Compliance Year	03/01/2024
Enrolment Information Required	Before 03/03/2024
Q1 2024 Vehicle Information Shared with Manufacturers	01/07/2024

Event	VETS Date
Q2 2024 Vehicle Information Shared with Manufacturers	01/10/2024
Q3 2024 Vehicle Information Shared with Manufacturers	01/01/2025
Car Club Reporting Deadline	01/02/2025
Q4/All 2024 Vehicle Information Shared with Manufacturers	01/04/2025
VETS Derogation Application Deadline	30/04/2025
VETS Pooling Application Deadline	30/04 2025
Deadline for Submission of all Information for 2024, Including Error Correction	31/08/2025
Manufacturers provided with Final Information	Before 31/10/2025
Trading Window Opens	01/11/2025
Trading Window Closes	31/12/2025
Compliance Finalised	By 28/02/2026
Public Publication of Select Information	15/03/2026

Table 21 Timings of events for the 2024 scheme year within the Vehicle Emissions Trading Schemes.

104. The below table sets out the timings for the 2025 scheme year. Some dates are indicative and subject to change depending on circumstances.

Event	VETS Date
Start of 2025 Compliance Year	01/01/2025
Enrolment Information Required	Before 03/03/2025
Q1 2025 Vehicle Information Shared with Manufacturers	01/07/2025
Q2 2025 Vehicle Information Shared with Manufacturers	01/10/2025
Q3 2025 Vehicle Information Shared with Manufacturers	01/01/2026
Car Club Reporting Deadline	01/02/2026
Q4/All 2025 Vehicle Information Shared with Manufacturers	01/04/2026
VETS Derogation Application Deadline	30/04/2026
VETS Pooling Application Deadline	30/04/2026
VETS alternative specific CO ₂ emissions Application Deadline	30/04/2026
VETS alternative specific CO ₂ emissions Second Application Deadline (should the first application be rejected)	30/06/2026
Deadline for Submission of all Information for 2025, Including Error Correction	31/08/2026
Manufacturers provided with Final Information	Before 31/10/2026
Trading Window Opens	01/11/2026
Trading Window Closes	31/12/2026
Compliance Finalised	By 28/02/2027
Public Publication of Select Information	15/03/2027

Table 22 Timings of events for the 2025 scheme year within the Vehicle Emissions Trading Schemes.

Eco-innovations

Overview of Eco-innovations

105. Eco-innovations are vehicle technologies that reduce CO₂ emissions when the vehicle is in use on the road but may not be taken into account during the traditional vehicle CO₂ emissions test procedure. An example of this is LED lighting versus traditional halogen lighting, as lights are not switched on during the emissions test.
106. Eco-innovations (from applicable type approval routes) will continue to be recognised under the VETS Order for the purposes of compliance. Under Articles 36 and 68 of the VETS Order, a car or light commercial vehicle's specific emissions of CO₂ are reduced by the number of grams of CO₂ per kilometre specified in the car's Certificate of Conformity (CoC) as CO₂ savings achieved by any eco-innovation.
107. Before 31 December 2020, the European Commission was responsible for approving all eco-innovations, and post EU Exit the UK continues to recognise these existing eco-innovations for use in the UK as CO₂ emissions reduction technologies.
108. From 1 January 2021, the VCA has been nominated by the Secretary of State as the enforcement body for eco-innovation regulations in the UK. Any manufacturer applying for approval of a new eco-innovation after 1 January 2021 needs to apply to the VCA for the eco-innovation to count towards a reduction in their UK average emissions.
109. Eco-innovations are available for vehicles type approved via the GB, UKNI, or EU routes. Vehicles that are type approved through UNECE approval regulations will not be eligible for an eco-innovation registration. However, if utilising UN approvals to cover light-duty emissions requirements in GB, eco-innovations will still be accepted despite not being referenced by the UN Regulations. The eco-innovations shall be declared as part of the Whole Vehicle application, where they will be certified by the VCA as normal. Please note, information document templates prescribed by GB type approval may need amending by

the manufacturer to include the eco-innovation sections. Please see paragraphs below for more information on type approval routes.

110. Eco-innovation approval will not be automatic, meaning manufacturers and part suppliers will have to apply to the VCA for an eco-innovation technology to be approved in GB.
111. For an eco-innovation to be considered under VETS, it must be registered with the VCA. This includes eco-innovations for vehicles with an EU type approval that are registered in Northern Ireland. Where an eco-innovation has already been registered in the EU (and the VCA subsequently approves the eco-innovation), the VCA will provide the same eco-innovation code for use in GB to reduce administrative burden.

Applying for a new UK Eco-innovation

112. The eco-innovation application shall be made in accordance with Article 4 of Commission Implementing Regulation (EU) No 725/2011 or in accordance with Article 4 of Commission Implementing Regulation (EU) No 427/2014.
113. Eco-innovation applications must be accompanied by a verification report from a recognised independent technical body. Manufacturers will continue to be able to use technical services within Europe and the UK, including the VCA, to produce these reports.
114. This allows manufacturers to test and verify that their provisional eco-innovation meets all the requirements of the UK eco-innovation approval regulations without having to 'double-test' their product in the EU and the UK.
115. Manufacturers/parts suppliers are asked to provide the VCA with all the information that they have previously provided to the European Commission.
116. The VCA can offer guidance to manufactures on any part of the eco-innovation application process or advise manufacturers on any eco-innovation proposals prior to them submitting a full application. For further information on applying for an eco-innovation to be approved in the UK, or for any other UK eco-innovation enquiries please contact: fleetaverage@vca.gov.uk.
117. If an application has been made to the European Commission at the same time for the same technology, and such approval has been provided by the Commission before the VCA has come to a decision, then it is requested that the manufacturer or parts supplier provide details of the approval.
118. If a technology has been approved by both the European Commission and the VCA, then the VCA intends for the code used on the CoC in the UK to be the same as it is within the EU.
119. If an application has only been made in the UK, and the application is approved, then it is intended that the code to be used on the CoC shall start

from “99” and reduce by “1” for every approved application afterwards i.e. the first UK only eco-innovation will have a code of 99, the second eco-innovation will have a code of 98, and so on.

120. If an application is subsequently made to the European Commission, and the application is approved, it is intended for the UK only eco-innovation code e.g. 99, to be replaced by the number mandated by the European Commission to ensure alignment and consistency.
121. The eco-innovation application form can be found on the VCA’s website <https://www.vehicle-certification-agency.gov.uk/fuel-consumption-co2/average-emissions-monitoring/>.

Type-approval routes and Eco-innovations

122. The table below summarises the different whole vehicle type approval (WVTA) routes and how this will impact the approach to eco-innovations:

	GB whole vehicle type approval	UKNI whole vehicle type approval	EU whole vehicle type approval
Is the eco-innovation on the CoC?	Yes, subject to the paragraph below on UN emissions type-approval.	Yes.	Yes.
Will the eco-innovation (on the CoC) be accepted under the VETS?	Yes.	Yes.	Yes, but only if the eco-innovation has also been approved in the UK (by the VCA).

Table 15 Eco-innovations and type approval routes.

123. Eco-innovations are typically considered during the emissions part of the type approval process. However, under UN light-duty emissions type approval regulations, eco-innovations are not recognised. Manufacturers that use UN light-duty emissions type approval for the purposes of GB WVTA, but wish to benefit from eco-innovation CO₂ savings under the VETS, should declare all relevant eco-innovations within the GB WVTA application. This will ensure that relevant eco-innovations are included in the final CoC.

Assimilated legislation

124. The following EU implementing decisions relating to the approval of eco-innovations were retained in UK law on 31 December 2020 and now have the status of assimilated legislation. They were subsequently amended by either S.I. 2020/1418 or S.I. 2022/1361:

- Commission Implementing Decision (EU) 2020/174
- Commission Implementing Decision (EU) 2020/1167
- Commission Implementing Decision (EU) 2020/1232
- Commission Implementing Decision (EU) 2020/1339 as amended by Commission Implementing Decision (EU) 2020/1714
- Commission Implementing Decision (EU) 2019/1119 as amended by Commission Implementing Decision (EU) 2020/1714

125. Where this guidance refers to the above EU implementing decisions, it is referring to the amended versions of these decisions as they apply in UK law. The eco-innovation code to be used when registering the vehicle will remain the same; and any other caveats such as time limits will also remain the same.

126. The Government recognises that the below eco-innovations were in the process of being approved by the European Commission, but had not been approved, at the point that the UK exited the transition period. As an exception, and in order to minimise any additional administrative burden, the following EU decisions on eco-innovations will be approved in the UK in the same manner, subject to any irregularities:

- Implementing Decision (EU) 2021/136: Due to the minor amendment made by this eco-innovation, no formal application is required to the VCA for this eco-innovation to be approved in the UK. Exceptionally, the certification of savings can come from EU type approval documentation.
- Implementing Decision (EU) 2021/488: Due to the minor amendment made by this eco-innovation, no formal application is required to the VCA for this eco-innovation to be approved in the UK. Exceptionally, the certification of savings can come from EU type approval documentation.

127. Please note, all other EU decisions on eco-innovations will no longer be considered in the UK, unless also approved directly by the VCA.

Eco-innovation Multiplier

128. Article 6 of Commission Implementing Regulation (EU) 2017/1153 previously applied eco-innovation multipliers to eco-innovation savings for 2021 – 2023. The VETS Order 2023 repealed Regulation (EU) 2017/1153. From 2024, eco-innovation savings shall be taken into account for the calculation of average emissions without any adjustment from multipliers.

Chapter 5: Enforcement, Civil Penalties, and Appeals

Purpose – What is this chapter for?

1. This document will set out the mechanisms within the Vehicle Emissions Trading Schemes Order 2023 (VETS Order) for enforcement under parts [4](#) and [5](#) of the legislation, potential civil penalties under [part 6](#), and appeals under [part 7](#).
2. The administrator of these schemes is the Secretary of State for Transport, who administers the schemes on behalf of the United Kingdom (UK) Government, the Scottish Government, the Welsh Government, and the Department for Infrastructure in Northern Ireland. A body within the Department for Transport manages the administration of the schemes on behalf of the Secretary of State.
3. Whilst this chapter seeks to provide general guidance on the relevant legislation, nothing in this chapter or document should be construed as a definitive view or as legally binding. Ultimately the interpretation of the regulations is a matter for the United Kingdom judiciary. Where appropriate, manufacturers should obtain their own legal advice.
4. Individual manufacturers' circumstances may require direct engagement with the administrator. You can contact the administrator of the trading schemes at VETSadmin@dft.gov.uk.

Overview – What is meant by enforcement, civil penalties, and appeals?

5. To ensure the successful and fair administration of VETS, the administrator has a range of powers and tools at their disposal to encourage compliance, with a clearly defined appeals process as a safeguard.
6. The provisions described in this chapter fall under three categories: enforcement, civil penalties, and appeals.
7. Enforcement powers may be found in parts [4](#) and [5](#). They give the administrator tools that may be used in combination to address failures relating to compliance.

8. Where there has been a breach of compliance, the administrator may issue civil penalties. Civil penalties, defined generally in [article 93](#), are either financial as per [article 94](#) or non-financial as per [article 95](#).
9. A financial penalty obliges the manufacturer to pay in GBP an amount set out in the relevant civil penalty article. There are two types of non-financial penalty; publication and a block. Publication means that a manufacturer's company name and details of the breach for which the penalty was imposed will be published online. A block means that a manufacturer's access to VETS' tools, such as trading, banking, borrowing, conversions, derogations, and pooling will be restricted.
10. In the most extenuating circumstances, the administrator may choose to modify or waive a civil penalty under [article 96](#).
11. Manufacturers may also appeal decisions of the administrator as set out in [part 7](#). Manufacturers may further make use of other established routes in UK law as they see fit and as is permitted under UK law.

General Enforcement

Use of Enforcement Powers

12. While some enforcement powers are very specific in their use cases, others are broader and may apply across the whole of the VETS Order.
13. The enforcement powers are broadly targeted to ensure access to information the administrator needs to assess compliance.
14. Manufacturers are therefore strongly encouraged to engage pro-actively with the administrator where possible to avoid the need for enforcement powers to be used.

Administration of Civil Penalties

Articles [93](#), [94](#), [95](#), and [96](#)

15. To impose a civil penalty, the administrator must give written notice to the manufacturer by way of penalty notice. This notice must specify the provision of the VETS Order that has been breached and information about rights of appeal.
16. Civil penalties may have a financial component and a non-financial component. Each civil penalty specifies the combination of financial and non-financial penalties that may be applied.
17. As per [article 94](#), a penalty notice requiring a financial penalty will specify the amount due and how that penalty may be paid. It will also give information about daily penalty rates where applicable.
18. Failure to pay the financial component of a civil penalty will result in the amount becoming civil debt, recoverable through relevant civil court systems.
19. As per articles [93 and 95](#), there are two non-financial penalties. The first is a block. A block can prevent a relevant manufacturer from:

- Trading allowances or credits.
 - Banking or borrowing allowances.
 - Converting CRTS and VRTS allowances.
 - Receiving a low volume derogation or transitional year.
 - Making an application for alternative determination of the specific CO₂ emissions for plug-in hybrid vehicles.
 - Making an application to join a pool.
20. A block may be imposed until such time as the failure is remedied and any financial penalty in respect of the same failure is paid.
 21. The second non-financial penalty is publication. In a publicly accessible area of the IT system, the name of the manufacturer (or all manufacturers in a pool where the penalty is levied on a pool) along with details of the breach for which the civil penalty was imposed will be published.
 22. Publication may be imposed until such time as the failure is remedied and any financial penalty in respect of the same failure is paid. Fulfilling the requirements of the penalty notice will result in the published information being removed.
 23. In exceptional circumstances, as per [article 96](#), the administrator may consult the relevant national authorities (the devolved administrations) on waiving a civil penalty, allowing additional time to pay a financial penalty, or modifying the application of a non-financial penalty.
 24. [Article 96](#) also allows for a penalty notice that has been served to be withdrawn or modified to reduce that penalty.
 25. The provisions contained in [article 96](#) will only be used in exceptional, unforeseen circumstances. As a result of the unforeseen element, a precise framework for this provision is not available, though circumstances comparable to the Covid-19 pandemic or similar global crises beyond the control of participating manufacturers may be considered.
 26. Accordingly, manufacturers should not have an expectation that [article 96](#) be employed with respect of civil penalties levied against them.

Enforcement Notices

Articles [92](#) and [104](#)

27. Where the administrator believes that a manufacturer has contravened or is likely to contravene any of the requirements imposed by VETS, it may issue an enforcement notice to that manufacturer under [article 92](#).
28. An enforcement notice sets out clearly what the suspected or potential breach is and provides as much detail as possible as to why the administrator believes an enforcement notice is necessary.
29. It will also contain the steps the administrator believes necessary for the manufacturer to take in order to become compliant or to avoid becoming non-compliant. A time limit will be set on these actions.
30. Information on rights of appeal will also be provided.
31. Multiple notices may be issued if there are breaches or suspected breaches of multiple VETS requirements.
32. Once an enforcement notice is given, the manufacturer is required to complete the steps requested and satisfy the administrator that there is no longer a risk of non-compliance.
33. If a manufacturer complies with the steps required within the specified timeframe, no further action will be taken, and the manufacturer will be considered compliant.
34. If a manufacturer does not comply with the steps required within the specified timeframe, they are liable to be subject to a civil penalty under [article 104](#). This penalty is a financial penalty of £4,500 and £100 per day until the manufacturer meets the requirements, or until 30 days have elapsed since the deadline specified on the notice, for a maximum penalty of £7,500 per notice.
35. Failure to take the required steps will likely trigger the use of further enforcement measures and potentially civil penalties.
36. An enforcement notice may be withdrawn at any time by the administrator, who will give notice to the manufacturer concerned that the notice has been withdrawn.
37. In almost all cases, an enforcement notice would follow more informal, direct engagement between the administrator and the manufacturer concerned. Manufacturers should therefore not be surprised by such a notice.
38. The administrator is not required to issue an enforcement notice prior to taking other enforcement action. An open enforcement notice does not preclude other enforcement action.

Power to Require Information

Articles [81](#), [100](#), [105](#), and [106](#)

39. Where a manufacturer fails to provide information required by any provision of the VETS Order, the administrator may require that information to be provided under [article 81](#).
40. By way of notice, the administrator may at any time inform a manufacturer in writing of the information that is required, why it is required, the form in which it should be provided, and when it is required by.
41. The notice may request information that the manufacturer does not themselves hold, but that it is reasonable for the manufacturer to retrieve for the purposes of administering the trading schemes.
42. Failure to comply with a requirement under [article 81](#) may result in a civil penalty under [article 100](#). This civil penalty is £7,500 and publication.
43. Provision of false or misleading information in response to such a notice may result in a penalty under articles [105](#) or [106](#). This civil penalty is £7,500 and publication.
44. If a notice under [article 81](#) is not complied with, it can be followed up with a request under [article 86](#).

Enforcement Powers

Articles [85](#), [86](#), [87](#), [88](#), [89](#), [90](#), [91](#), [105](#), and [106](#)

45. The administrator can utilise four enforcement powers. As per [article 85](#), the administrator may only use the powers where the administrator reasonably believes that there has been a failure with respect of compliance with VETS. These powers are a last resort but will be used where necessary to ensure compliance and a fair playing field for all manufacturers participating in VETS.
46. [Article 86](#) is the power to require the production of documents or provision of information. A written notice will be sent to the manufacturer informing them what information or documentation is required, setting deadline for complying with the notice, and where applicable setting out the form in which the requested information or documentation should be provided.

Example: The administrator requests the certificates of conformity for all vehicles of model A registered by manufacturer A in the UK between 01/06/25 and 31/12/25. Manufacturer A is given 30 days to comply, and the certificates of conformity must be provided as digital copies in .pdf or .jpg format.

47. Failure to comply with this enforcement power results in a civil penalty under [article 101](#), which is a financial penalty of the lower of £750,000 or 0.5% of the manufacturer's turnover in the financial year ending during the year to which the failure relates. The manufacturer will also be subject to publication and a block.

48. Provision of false or misleading information may result in a penalty under articles [105](#) or [106](#). This is a financial penalty of the lower of £750,000 or 0.5% of the manufacturer's turnover in the financial year ending during the year to which the failure relates. The manufacturer will also be subject to publication and a block.
49. This power may be used multiple times to request different pieces of information or documentation.
50. Providing illegible information, information in an otherwise unusable format, or information in a format other than that which was specified may be treated as having not been provided at all.
51. [Article 87](#) is the power to require officers of a company to be made available for questioning. The administrator will issue a written notice to the manufacturer specifying the company officer to be questioned and the time and place of the interview. The officer of the company will be required to sign a declaration of truth for the answers they give.
52. Where appropriate, the interview may be held virtually. The administrator reserves the right to require in person interviews where necessary.
53. Failure to make the officer available for questioning results in a civil penalty under article 102, which is financial penalty of £75,000, publication, and a block.
54. Articles [88](#), [89](#), [90](#), and [91](#) all relate to the enforcement power to require entry to premises with a warrant and seize documents or records.
55. [Article 88](#) is the third enforcement power and gives powers of entry to the administrator, accompanied by persons deemed necessary. This is contingent on receiving a warrant as per [article 90](#).
56. [Article 89](#) is the fourth enforcement power enabling the administrator to seize documents or records from a premises when exercising the power of entry under [article 88](#). Any documents or records seized will be itemised and the manufacturer will be provided with written receipt of anything seized. Materials seized will be returned as soon as they are no longer necessary and as far as possible in their original condition.
57. [Article 91](#) stipulates that materials protected by legal professional privilege cannot be seized.
58. Where prudent, the administrator will give advanced notice of the intent to make use of powers of entry. In some extreme cases it may not be prudent to do so.

59. Failure to allow access to premises under [article 88](#) results in a civil penalty under [article 103](#), in addition to any repercussions of obstructing a warrant. The civil penalty consists of a financial penalty of £75,000, publication, and a block.

Failure to Make a Final Compliance Payment

Articles [28](#), [39](#), [60](#), [71](#), and [97](#)

60. Where a manufacturer does not acquire sufficient allowances and credits in the CRTS, CCTS, VRTS, and VCTS, they are required under articles [28](#), [39](#), [60](#), or [71](#) to make a final compliance payment.
61. Guidance for making these payments is included in the chapters of this guidance relevant to each scheme.
62. Failure to make the required final compliance payments may result in a civil penalty under [article 97](#). This civil penalty is the amount of the final compliance payment that has yet to be paid in addition to a daily accruing rate of £750 plus 0.75% of the total final compliance payment. The daily rate starts the day after the final compliance payment was due.
63. The application of this civil penalty does not discharge the obligation of a manufacturer to make the final compliance payment. The amount levied by the civil penalty is in addition to the final compliance payment.

Example: A manufacturer is required to make a final compliance payment totalling £100,000. It pays £20,000 but fails to pay the remainder by the time specified in the payment notice.

It takes the manufacturer 15 days following the deadline on the payment notice to pay the remaining £80,000.

Having made the original £100,000 payment in full, the manufacturer may further be liable for a civil penalty of $(£80,000 + (15 * (£750 + (0.75\% * £100,000))))$ £102,500.

64. The manufacturer may also be subject to the non-financial civil penalties of publication and a block.

Information Enforcement

Failure to Provide Information Under Article 73

Articles [73](#), [74](#), [98](#), [105](#), and [106](#), and [Schedule 7](#)

65. [Part 4 of the VETS Order](#) requires the provision of information by manufacturers participating in the scheme. Under [article 73](#), the administrator is required to collect the information in [part 1 of schedule 7](#) for all cars, the information in [part 2 of schedule 7](#) for all vans, and the information in [part 3 of schedule 7](#) for all multi-stage vehicles registered in Great Britain. For manufacturers registering special purpose vehicles only, the equivalent requirements are under [article 74](#).
66. Guidance on the information to be provided is available in chapter 4: VETS Information Requirements.
67. It is the responsibility of manufacturers to ensure that the required information is available to the administrator through type approval and registering the vehicle with the DVLA.
68. Where the required information is not available through this process, the manufacturer must provide it to the administrator as part of the error correction process. For guidance on this process, please consult chapter 4: VETS Information Requirements.
69. To the extent that the required information does not exist, the manufacturer must notify the administrator of this. The administrator may then determine that the information cannot be received and therefore is not required.
70. Where information is required under [article 73](#) and it is not provided, a civil penalty under [article 98](#) may be imposed. Where information is required under [article 73](#) and it is provided but the information is determined to be false or misleading, a civil penalty under [article 105](#) may be imposed. The civil penalties under articles [98](#) and [105](#) are identical, reflecting that the impact is the same whether information is not provided or is false.

71. Information of central importance to the assessment of compliance attracts a higher penalty than other required information.
72. The higher civil penalty is £7,500 plus £15,000 for each car to which the failure relates and £18,000 to each van the failure relates. The manufacturer may also be subject to publication and a block. The higher civil penalty applies to the following pieces of required information:
- [Article 73\(5\)\(a\)](#) to [\(d\)](#) (SPVs, car clubs and zero emission car or van warranties).
 - Paragraphs [1\(g\)](#), [6\(g\)](#), [12\(c\)](#), or [13\(c\)](#) of Schedule 7 (specific emissions of CO₂ of a car or van).
 - Paragraphs [1\(i\)](#) or [6\(k\)](#) of Schedule 7 (fuel type and fuel mode of a car or van).
 - Paragraphs [1\(l\)](#) or [6\(n\)](#) of Schedule 7 (code for any eco-innovations).
 - Paragraphs [1\(r\)](#) or [6\(r\)](#) of Schedule 7 (electric range of a car or van, where applicable).

Example: A manufacturer fails to provide information relating to CO₂ emissions of four cars and three vans.

That manufacturer may be subject to a civil penalty of (£7,500 + (4*£15,000) + (3*£18,000)) £121,500, publication, and a block.

73. All other information required under [article 73](#) has a lower civil penalty of £750 per instance and publication.

Example: A manufacturer fails to provide information relating to the footprint (the wheel base, the track width of the steered axle and the track width of the other axle) of twelve cars and six vans.

That manufacturer may be subject to a civil penalty of ((12+6)*£750) £13,500, and publication.

74. Civil penalties will generally be levied as a last resort where the administrator has sought to secure the information through all possible routes.

Maintaining Records Under Articles 75 and 76

Articles [75](#), [76](#), [98](#), and [99](#)

75. All manufacturers are required to keep records of the information referred to in [article 73](#) (vehicle information, zero emission vehicles sold to car clubs, warranty information for zero emission vehicles, the number of special purpose vehicles excluding wheelchair accessible vehicles, and the number of

wheelchair accessible vehicles) in relation to the vehicles that they register in the UK. .

76. They are further required to once a year certify that this information is held and correct as per articles [75](#) and [76](#). A certificate testifying to this is required to be provided to the administrator under [article 73](#).
77. Failure to maintain these records may result in a civil penalty under [article 99](#), which is a financial penalty of £7,500, publication, and a block.
78. Failure to provide the certificate testifying to the presence and integrity of the required records, irrespective of whether the records are maintained, may result in a civil penalty under [article 98](#).

Appeals

Rights of Appeal

Articles [11](#), [20](#), [22](#), [25](#), [26](#), [28](#), [32](#), [37](#), [39](#), [52](#), [54](#), [57](#), [58](#), [60](#), [69](#), [71](#), [92](#), [97](#), [98](#), [99](#), [100](#), [101](#), [102](#), [103](#), [104](#), [105](#), [106](#), [107](#) and [108](#), and Schedules [4](#) and [5](#).

79. As per [article 108](#), a manufacturer may appeal to the First-tier tribunal against a decision of the administrator on the grounds that:
- The decision was based on an error of fact.
 - The decision was wrong in law.
 - In the case of a financial penalty, that the amount of the penalty is unreasonable.
 - In the case of a non-financial penalty, that the nature of the penalty is unreasonable.
 - That the decision was wrong or unreasonable for any other reason.
80. As per [article 107](#), the following decisions of the administrator are subject to appeal:
- A decision under article [11](#), [32](#), [43](#), or [64](#) that a person is the manufacturer of a car or a van.
 - A decision to not to award car club credit under article [20](#), [22](#), [52](#), or [54](#) in relation to the use of a vehicle by a car club.
 - A decision not to accept a correction that a manufacturer has notified to the administrator in accordance with [article 78](#).
 - A decision under [paragraph 12 of Schedule 4](#) to reject an application by a manufacturer to receive a small volume derogation (i.e. become a low-volume participant).

- A decision under [paragraph 8 of Schedule 5](#) to reject an application to form a pool.
 - A decision that a trade has not taken place under article [25](#), [26](#), [37](#), [57](#), [58](#), or [69](#).
 - A decision to give a payment notice under article [28](#), [39](#), [60](#), or [71](#).
 - A decision to give an enforcement notice under [article 92](#).
 - A decision to impose a civil penalty under article [97](#), [98](#), [99](#), [100](#), [101](#), [102](#), [103](#), [104](#), [105](#), or [106](#).
 - A decision to reject an application by a CCTS or VCTS participant for alternative determination of the specific CO₂ emissions for plug-in hybrid vehicles under Part 6 of Schedule 3A.
81. The First-tier tribunal may confirm the administrator's decision, cancel it, or substitute its own.
82. Where an appeal has been made, a civil penalty may not be imposed until the outcome of the appeal is determined. If a civil penalty has already been imposed, it is suspended until the outcome of the appeal is determined.
83. The First-tier tribunal for the purposes of VETS is the General Regulatory Chamber. Information and guidance on lodging an appeal with the General Regulatory Chamber may be found on the website for the [First-tier Tribunal \(General Regulatory Chamber\)](#).

Annex A: Summary of Articles and Schedules in the Vehicle Emissions Trading Schemes Order 2023 and the Vehicle Emissions Trading Schemes (Amendment) Order 2024

The Vehicle Emissions Trading Schemes Order 2023

Part 1 Introductory Provisions

Article	Purpose
1	Citation and commencement. Order comes into effect 21 days after signing by HM The King in Council.
2	Extent. Trading Schemes apply in England, Scotland, and Wales. REUL changes apply to the whole of the UK.
3	Interpretation. Definitions of terms used in the legislation.

Part 2 Establishment and general provision in relation to the Trading Schemes

Article	Purpose
4	Creates the trading schemes (CRTS, car ZEV mandate; CCTS car CO ₂ targets; VRTS, van ZEV mandate; VCTS, van CO ₂ targets).
5	Duration of the trading schemes (2024-2030).
6	Establishes DfT SoS as administrator of the schemes and establishes the digital registry to record compliance.

7	Restricts the use of allowances and credits to trading scheme purposes only.
8	Allows for pooling; multiple manufacturers controlled by the same overarching entity may be considered as one participant.

Part 3 The Trading Schemes

Part 3 Chapter 1 The Non-Zero-Emission Car Registration Trading Scheme (CRTS)

Article	Purpose
9	Interpretation for chapter 1 (CRTS).
10	Defines CRTS activity as the registration of a non-zero emission car.
11	Participants in CRTS are entities registering cars. Allows for pools and low volume participants.
12	Defines CRTS allowances and establishes formulae to cap the number of allowances that can be allocated and cap the amount of allowed activity.
13	Sets out how allowances may be allocated including to low volume and transition year participants.
14	Allows for banking allowances.
15	Allows for borrowing allowances.
16	Sets out how banked allowances should be divided if a pool with banked allowances splits.
17	Sets out how borrowed allowance debt should be divided if a pool with borrowed allowance debt splits.
18	Creates and defines credits.
19	Creates the special purpose vehicle and wheelchair accessible vehicle credits.
20	Creates the car club credit.
21	Allows for special purpose vehicle only manufacturers to earn special purpose vehicle and wheelchair accessible vehicle credits.
22	Allows for special purpose vehicle only manufacturers to earn car club credits.

23	Allows for conversion of unused CCTS allowances into CRTS credits.
24	Defines CRTS activity as the registration of non-zero emission cars.
25	Allows for trading of CRTS allowances and credits between participants.
26	Allows special purpose vehicle only manufacturers to trade credits.
27	Sets the rules for surrendering allowances and credits to comply with the target.
28	Sets out the payments required for not surrendering enough allowances and/or credits to meet the target.
29	Sets out how to treat banked and borrowed allowances attributed to manufacturers that are no longer participants.
30	Expiry of allowances and credits either through surrendering or lapsing.

Part 3 Chapter 2 The Non-Zero-Emission Car CO₂ Trading Scheme (CCTS)

Article	Purpose
31	Defines activity for CCTS.
32	Participants in CCTS are entities more than 999 non-zero emission cars.
33	Defines CCTS allowances.
34	Sets out how allowances may be allocated.
35	Allows for conversion of unused CRTS allowances into CCTS allowances.
36	Defines CCTS activity as number of grams emitted on average per kilometre by the manufacturer's non-zero emission cars.
37	Allows for trading of CCTS allowances between participants.
38	Sets the rules for surrendering allowances to comply with the target.
39	Sets out the payments required for not surrendering enough allowances and to meet the target.
40	Expiry of allowances either through surrendering or lapsing.

Part 3 Chapter 3 The Non-Zero-Emission Van Registration Trading Scheme (VRTS)

Article	Purpose
41	Interpretation for chapter 3 (VRTS).
42	Defines VRTS activity as the registration of a non-zero emission van.
43	Participants in VRTS are entities registering vans. Allows for pools and low volume participants.
44	Defines VRTS allowances and establishes formulae to cap the number of that can be allocated and cap the amount of allowed activity.
45	Sets out how allowances may be allocated including to low volume and transition year participants.
46	Allows for banking allowances.
47	Allows for borrowing allowances.
48	Sets out how banked allowances should be divided if a pool with banked allowances splits.
49	Sets out how borrowed allowance debt should be divided if a pool with borrowed allowance debt splits.
50	Creates and defines credits.
51	Creates the special purpose vehicle credits.
52	Creates the car club credit.
53	Allows for special purpose vehicle only manufacturers to earn special purpose vehicle credits.
54	Allows for special purpose vehicle only manufacturers to earn car club credits.
55	Allows for conversion of unused VCTS allowances into VRTS credits.
56	Defines VRTS activity as the registration of non-zero emission vans.
57	Allows for trading of VRTS allowances and credits between participants.
58	Allows SPV only manufacturers to trade credits.

59	Sets the rules for surrendering allowances and credits to comply with the target.
60	Sets out the payments required for not surrendering enough allowances and/or credits to meet the target.
61	Sets out how to treat banked and borrowed allowances attributed to manufacturers that are no longer participants.
62	Expiry of allowances and credits either through surrendering or lapsing.

Part 3 Chapter 4 The Non-Zero-Emission Van CO₂ Trading Scheme (VCTS)

Article	Purpose
63	Defines activity for VCTS.
64	Participants in VCTS are entities more than 999 non-zero emission vans.
65	Defines VCTS allowances.
66	Sets out how allowances may be allocated.
67	Allows for conversion of unused VRTS allowances into VCTS allowances.
68	Defines VCTS activity as number of grams emitted on average per kilometre by the manufacturer's non-zero emission vans.
69	Allows for trading of VCTS allowances between participants.
70	Sets the rules for surrendering allowances to comply with the target.
71	Sets out the payments required for not surrendering enough allowances and to meet the target.
72	Expiry of allowances either through surrendering or lapsing.

Part 4 Information

Article	Purpose
73	Sets out the information required from participants.
74	Sets out the information required from special purpose vehicle only manufacturers.

75	Sets requirements for maintenance and audit of records by participants.
76	Sets requirements for maintenance and audit of records by SPV only manufacturers.
77	The obligations on the administrator to prepare and share provisional information with participants by 31 May year n+1.
78	Allows manufacturers to notify the administrator of any errors in the provisional data by 31 August year n+1.
79	The obligations on the administrator to prepare and share final information with participants by 31 October year n+1.
80	The obligation on the administrator to publish publicly final information on the trading schemes by 15 March year n+2.
81	The power to require information from participants.
82	Updating low volume derogation applications.
83	Updating pooling applications.
84	Manner in which information should be provided to the administrator.

Part 5 Monitoring compliance and enforcement

Article	Purpose
85	Establishes enforcement powers and that they may only be used where the administrator reasonably believes there has been a failure.
86	Enforcement power to require the provision of documents or information from participants.
87	Enforcement power to question the officers of a company.
88	Powers of entry.
89	Seizure of documents in conjunction with article 88.
90	Requirement to have a warrant to exercise article 88.
91	Exempts documents protected by legal professional privilege from enforcement powers.

92	Allows the administrator to issue enforcement notices where suspected failure to comply. Failure to comply with such a notice means a civil penalty may be imposed (article 104).
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Part 6 Civil penalties

Article	Purpose
93	Allows for civil penalties to be imposed and defines blocking and publication.
94	Sets requirements for notice and payment of financial penalties.
95	Sets requirements for non-financial penalties.
96	Allows for the waiver and modification of civil penalties where appropriate.
97	Penalty for failing to make required final compliance payments (articles 28, 39, 60, and 71).
98	Penalty for failure to provide required information (article 73).
99	Penalty for failure to maintain records (articles 75 and 76).
100	Penalty for failure to provide information requested (article 81).
101	Penalty for failure to provide information requested under enforcement power (article 86).
102	Penalty for failure to make an officer of the company available for questioning under enforcement power (article 87).
103	Penalty for failure to allow access to premises under enforcement power (article 88).
104	Penalty for failure to comply with enforcement notices (article 92).
105	Penalty for provision of false or misleading information by participants.
106	Penalty for provision of false or misleading information by special purpose vehicle only manufacturers.

Part 7 Appeals

Article	Purpose
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107	Decisions that may be appealed.
108	Criteria and process for making an appeal.

Part 8 Revocation, amendment and saving of EU Regulations relating to CO₂ emission limits

Article	Purpose
109	Interpretation for part 8.
110	Revokes current UK CO ₂ emissions regulations in GB and retains amended version in Northern Ireland for 2024.
111	Amends eco-innovations regulations for cars to support new frameworks.
112	Amends eco-innovations regulations for vans to support new frameworks.
113	Revokes retained vehicle reporting requirements in GB and retains and amends for Northern Ireland framework for 2024.
114	Revokes retained derogations in GB and retains and amends for Northern Ireland framework for 2024.
115	Revokes retained regulations that provided for the transitioning from the NEDC measure of CO ₂ emissions to WLTP for the whole of the UK.
116	Allows legacy regulations to continue to apply in the UK in respect of compliance in 2021, 2022, and 2023.

Part 9 Miscellaneous

Article	Purpose
117	Crown Application: this order applies the Crown.
118	Requires a review within five years of implementation as required under s.28 of the Small Business, Enterprise and Employment Act 2015.

Schedules

Schedule	Purpose
1	Sets out the methodology for calculating CO ₂ emissions targets for manufacturers for use in CCTS and VCTS.
2	The conditions a car club must meet for a bonus credit to be awarded to a manufacturer (articles 20, 22, 52, and 54).
3	Formulae for the determination of CO ₂ emissions from vehicles built in multiple stages.
4	Requirements to receive low volume derogations in CRTS and VRTS.
5	Requirements to apply to be considered a pool for the purposes of the scheme.
6	Non-zero emission vehicle registration targets used to determine compliance in CRTS and VRTS.
7	Information required from manufacturers in relation to the vehicles that they register.

The Vehicle Emissions Trading Schemes (Amendment) Order 2024

Part 1 Preliminary matters

Article	Purpose
1	Citation, commencement, and extent of the Order.
2	Statement that this Order amends the 2023 VETS Order.

Part 2 Establishment and general provision in relation to the Trading Schemes

Article	Purpose
3	Amends article 3 of the VETS Order 2023 to update the definition of manufacturer in relation to vans to include applicable heavy duty approved vehicles. Further amends article 3 to exempt fuel cell vehicles and fuel cell hybrid vehicles from the range condition so that they can be considered as ZEVs without a WLTP range test demonstrating 100 miles range.

Annex A: Summary of Articles and Schedules in the Vehicle Emissions Trading Schemes Order 2023 and the Vehicle Emissions Trading Schemes (Amendment) Order 2024

4	Amends article 19 of the VETS Order 2023 to remove an erroneous cap on the number of SPV and WAV credits a manufacturer can earn in CRTS.
5	Amends article 23 of the VETS Order 2023 to resolve an error in the calculation for the cap on the number of CCTS allowances that may be converted from CCTS to CRTS.
6	Amends article 51 of the VETS Order 2023 to remove an erroneous cap on the number of SPV credits a manufacturer can earn in VRTS.
7	Amends article 55 of the VETS Order 2023 to resolve an error in the calculation for the cap on the number of VCTS allowances that may be converted from VCTS to VRTS.
8	Amends article 73 of the VETS Order 2023 to exempt date of registration and the WLTP electric range of a van from having to be on the certificate of conformity or IVAC.
9	Amends article 77 of the VETS Order 2023 to clarify the definition of "banked" allowances.
10	Amends article 94 of the VETS Order 2023 to resolve a grammatical error.
11	Amends article 105 of the VETS Order 2023 to include a civil penalty for provision of false or misleading information following the exercise of the power conferred in article 87 of the VETS Order 2023 to question officers of a company.
12	Amends Schedule 3 to the VETS Order 2023 to update the B ₀ figure used in multi stage van calculations for use in the year 2025 onwards.
13	Amends Schedule 4 to the VETS Order 2023 to allow low volume derogation applications to be supplied by email or post. Further amends Schedule 4 to require VRTS applications to include vehicle category for vans.
14	Amends Schedule 7 to the VETS Order 2023 to update the B ₀ figure used in multi stage van calculations for use in the year 2025 onwards.

Part 3 Extension of the Vehicle Emissions Trading Schemes Order 2023 to Northern Ireland

Article	Purpose
15	Amends article 2 of the VETS Order 2023 to include Northern Ireland in the territorial scope of the trading schemes.

16	Amends article 3 of the VETS Order 2023 to replace references to Great Britain with the United Kingdom in relation to vehicle registrations.
17	Amends article 90 of the VETS Order 2023 to add reference to the relevant Northern Irish authority for the issuing of a warrant.
18	Amends article 94 of the VETS Order 2023 to add reference to the relevant Northern Irish civil court in relation to recovery of financial penalties.

Part 4 Revocation, amendment and saving of assimilated direct regulations relating to the CO₂ emission limits

Article	Purpose
19	Defines the relevant assimilated European regulations.
20	Revokes monitoring and reporting of data regulations in relation to Northern Ireland, subject to savings for the continuing administration of previous years.
21	Revokes regulations that describe the process for applying for a derogation.
22	Amends eco-innovation regulations for passenger cars to no longer refer to Great Britain and Northern Ireland separately.
23	Amends eco-innovation regulations for light commercial vehicles to no longer refer to Great Britain and Northern Ireland separately.
24	Revokes and amends the previous New Car and Van CO ₂ emissions regulations so that they no longer apply to Northern Ireland.
25	Provides for the residual administration and monitoring of compliance for the previous New Car and Van CO ₂ emissions regulations in Northern Ireland.

The Vehicle Emissions Trading Schemes (Amendment) Order 2025

Article	Purpose
1	Citation, commencement, and extent of the Order.

2	Amends Article 116 of the VETS Order 2023 to apply a gloss to definitions and ensure that a UK and EU target is calculated when exercising those saved provisions.
3	Amends Article 25 of the VETS (Amendment) Order 2024 to apply a gloss to definitions and ensure that a UK and EU target is calculated when exercising those saved provisions.

The Vehicle Emissions Trading Schemes (Amendment) (No. 2) Order 2025

Article	Purpose
1	Citation, commencement, and extent of the Order.
2	Notes that Parts 2 & 3 of the statutory instrument will amend the VETS Order 2023.

Part 2 General amendments to the Trading Schemes

Article	Purpose
3	Amends the definition of “CRTS credit” and “VRTS credit” within Article 3 (Interpretation) to reflect the new provisions where credits can be acquired.
4	Amends Article 14 (Banking CRTS allowances) to reflect that banked allowances can go on to be bidirectionally traded or bidirectionally converted through the new provisions.
5	Amends Article 15 (Borrowing CRTS allowances) to extend the borrowing flexibility to 2029, introduce new borrowing caps for 2027-2029, increase the borrowing cap for 2025 and extend the borrowing repayment deadline to 2030 (alongside new borrowing interest amounts). It also notes that borrowed CRTS allowances cannot be traded or converted via the new bidirectional provisions.
6	Amends Article 18 (CRTS credits: general) to reflect the new provisions where credits can be acquired. It also notes that credits acquired from bidirectional conversions or bidirectional trades cannot be traded via Article 25.
7	Amends Article 22 (CRTS credits: car clubs (SPV car manufacturers)) to reflect the new bidirectional trading route available to SPV car manufacturers.

8	Amends Article 23 (CRTS credits: conversion of unused CCTS allowances) to extend the conversion flexibility to 2029, increase the borrowing cap for 2025 and 2026 and introduce new conversion caps for 2027-2029.
9	Inserts a new provision, Article 23A (CRTS credits: conversion of unused VRTS allowances by a CRTS participant which is also a VRTS participant). The Article allows bidirectional conversion of unused VRTS allowances into CRTS credits, subject to an exchange rate and eligibility criteria. CRTS credits acquired may not be traded under Article 25.
10	Inserts a new provision, Article 23B (CRTS credits: conversion of VRTS credits by a CRTS participant which is also an SPV van manufacturer). The Article allows SPV van manufacturers to bidirectionally convert VRTS credits into CRTS credits. CRTS credits acquired may not be traded under Article 25.
11	Amends Article 25 (Trading CRTS allowances and credits: CRTS participants) to note that CRTS allowances and CRTS credits acquired from bidirectional trades / conversions cannot be traded under the Article. It also requires that trade notifications under Article 25 must include reference to Article 25.
12	Inserts a new provision, Article 25A (trading CRTS allowances with VRTS participants). The Article allows bidirectional trading of CRTS allowances into VRTS credits, subject to an exchange rate and eligibility criteria. It also notes that trade notifications under Article 25A must include reference to Article 25A.
13	Amends Article 26 (Trading CRTS credits: SPV car manufacturers) to clarify that trades are between SPV car manufacturers and CRTS participants only. It also notes that trade notifications under Article 26 must include reference to Article 26.
14	Inserts a new provision, Article 26A (trading CRTS credits with VRTS participants: SPV car manufacturers). The Article allows SPV car manufacturers to bidirectionally trade with VRTS participants. CRTS credits are automatically converted into VRTS credits on disposal. Trade notifications under Article 26A must include reference to Article 26A.
15	Amends Article 28 (payments: CRTS) to reduce the compliance payments to £12,000 per car from the 2025 compliance year onwards.
16	Amends Article 29 (banked or borrowed CRTS allowances of former CRTS participants) to provide that that former participants can dispose of banked allowances through bidirectional trading, bidirectional conversion and ZEV to CO ₂ conversion. It also provides that former

	participants can account for borrowed allowances using bidirectional trades, bidirectional conversions and CO ₂ to ZEV conversions.
17	Amends Article 30 (Expiry of CRTS allowances and CRTS credits) to capture CRTS allowances and CRTS credits that have been disposed of through the new bidirectional conversion and bidirectional trading provisions.
18	Amends Article 35 (Conversion of unused CRTS allowances into CCTS allowances) to broaden the eligibility criteria to also take into account banked CRTS allowances.
19	Amends Article 46 (Banking VRTS allowances) to provide that banked allowances can be bidirectionally traded or bidirectionally exchanged through the new provisions.
20	Amends Article 47 (Borrowing VRTS allowances) to extend the borrowing flexibility to 2029, introduce new borrowing caps for 2027-2029, increase the borrowing cap for 2025 and extend the borrowing repayment deadline to 2030 (alongside new borrowing interest amounts). Borrowed VRTS allowances cannot be traded or converted via the new bidirectional provisions.
21	Amends Article 50 (VRTS credits: general) to reflect the new provisions through which credits can be acquired. It also notes that credits acquired through bidirectional conversions or bidirectional trades cannot be traded via Article 57.
22	Amends Article 54 (VRTS credits: car clubs (SPV van manufacturers)) to reflect the new bidirectional trading route available to SPV van manufacturers.
23	Amends Article 55 (VRTS credits: conversion of unused VCTS allowances) to extend the conversion flexibility to 2029, increase the borrowing cap for 2025 and 2026 and introduce new conversion caps for 2027-2029.
24	Inserts a new provision, Article 55A (VRTS credits: conversion of unused CRTS allowances by a VRTS participant which is also a CRTS participant). The Article allows bidirectional conversion of unused CRTS allowances into VRTS credits, subject to an exchange rate and eligibility criteria. VRTS credits acquired may not be traded under Article 57.
25	Inserts a new provision, Article 55B (VRTS credits: conversion of CRTS credits by a VRTS participant which is also an SPV car manufacturer). The Article allows SPV car manufacturers to bidirectionally convert CRTS credits into VRTS credits. VRTS credits acquired may not be traded under Article 57.

26	Amends Article 57 (Trading VRTS allowances and credits: VRTS participants) to note that VRTS allowances and VRTS credits acquired through bidirectional trades / conversions cannot be traded under the article. It also provides that trade notifications under Article 57 must include reference to Article 57.
27	Inserts a new provision, Article 57A (trading VRTS allowances with CRTS participants). The Article allows bidirectional trading of VRTS allowances into CRTS credits, subject to an exchange rate and eligibility criteria. It also notes that trade notifications under Article 57A must include reference to Article 57A.
28	Amends Article 58 (trading VRTS credits: SPV van manufacturers) to clarify that trades are between SPV van manufacturers and VRTS participants only. It also notes that trade notifications under Article 58 must include reference to Article 58.
29	Inserts a new provision, Article 58A (trading VRTS credits with CRTS participants: SPV van manufacturers). The Article allows SPV van manufacturers to bidirectionally trade with CRTS participants. VRTS credits are automatically converted into CRTS credits on disposal.. Trade notifications under Article 58A must include reference to Article 58A.
30	Amends Article 60 (payments: VRTS) to reduce the compliance payments to £15,000 per van from the 2025 compliance year onwards.
31	Amends Article 61 (banked or borrowed VRTS allowances of former VRTS participants) to provide that former participants can dispose of banked allowance through bidirectional trading, bidirectional conversion and ZEV to CO ₂ conversion. It also provides that former participants can account for borrowed allowances using bidirectional trades, bidirectional conversions and CO ₂ to ZEV conversions.
32	Amends Article 62 (expiry of VRTS allowances and VRTS credits) to capture VRTS allowances and VRTS credits that may have been disposed of through the new bidirectional conversion and bidirectional trading provisions.
33	Amends Article 67 (conversion of unused VRTS allowances into VCTS allowances) to broaden the eligibility criteria to also take into account banked VRTS allowances.
34	Amends Article 80 (publication of final information) to reflect the additional bidirectional trading provisions.
35	Amends Schedule 3 to resolve a discrepancy in the formula governing the 'maximum vehicle load (MVL)' of multi-stage vans. An erroneous set of brackets has been repositioned within the formulae.

Part 3 Amendments related to alternative specific emissions of CO₂: OVC hybrid electric vehicles

Article	Purpose
36	Amends the definition of “specific emissions of CO ₂ ” in article 3 (interpretation) to note that plug-in hybrid vehicles may have an alternative specific emissions value (other than that on the certificate of conformity) if a successful application was made under Schedule 3A.
37	Amends Article 36 (measuring activity in the CCTS) to clarify that number of grams of CO ₂ per kilometre may be reduced by eco-innovations, corrected in accordance with Regulation (EU) 2019/631 or both.
38	Amends Article 68 (measuring activity in the VCTS) to clarify that number of grams of CO ₂ per kilometre may be reduced by eco-innovations, corrected in accordance with Regulation (EU) 2019/631 or both.
39	Amends Article 73 (information: participants in the Trading Schemes) to ensure that plug-in hybrid CO ₂ values from the certificate of conformity as well as alternative plug-in hybrid CO ₂ value granted from Schedule 3A are both captured in the administrator’s reporting.
40	Amends Article 93 (civil penalties: general) so that manufacturers subject to a “block” cannot make an application for alternative CO ₂ values for plug in hybrid vehicles under Schedule 3A.
41	Amends Article 107 (appeals: decisions to which Part 7 applies) to include the decision of the VETS administrator to reject an application made under Schedule 3A.
42	Inserts Schedule 3A (alternative specific emissions of CO ₂ : OVC hybrid electric vehicles), which is set out in the Schedule to the Amendment Order.
43	Amends Schedule 4 (low-volume CRTS participants and low-volume VRTS participants) to note that only the specific emissions of CO ₂ located on the certificate of conformity should be submitted as part of the low-volume application (not any alternative CO ₂ values granted through Schedule 3A).

Schedules

Schedule	Purpose
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Annex A: Summary of Articles and Schedules in the Vehicle Emissions Trading Schemes Order 2023 and the Vehicle Emissions Trading Schemes (Amendment) Order 2024

3A	Sets out the application process and methodology for calculating for alternative specific emissions of CO ₂ for OVC hybrid electric vehicles.
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Annex B: Version Control

[29/02/2024]

First version published.

[09/10/2025]

Updates to reflect the Vehicle Emissions Trading Schemes (Amendment) Order 2024.

Updates to reflect the Vehicle Emissions Trading Schemes (Amendment) Order 2025.

[19/11/2025]

Updates Chapter 3, paragraph 44 to align methodology for calculating baseline targets for pools with the methodology from the VETS Order 2023.

[26/06/2026]

Updates to reflect the Vehicle Emissions Trading Schemes (Amendment) (No. 2) Order 2025.