本欄不用填寫

For Official Use Only: MSG Ref_____

申請豁免車輛廢氣及噪音排放規定

附件三 Annex 3

Application for Exemption from Vehicle Exhaust and Noise Emissions Requirements

Please read the "Procedures for Importation and Registration of Motor Vehicles & Motor Cycles" before completing this form.

填寫表格前請參閱「汽車和雷單車的進口及登記程序」。

填舄表格則請參閱「汽車相單車甲的進口及登記程序」。	
甲部 - 申請人資料 Section A - Details of Applicant	
1. 申請人姓名 (個人或公司) Name of Applicant (an Individual or a Company)	聯絡人姓名 Name of Contact Person
2. 地址 Address	
3. 聯絡電話號碼 Contact Telephone Number _ _ _	傳真號碼 Fax Number _ _ _ _
電郵地址 Email Address	
乙部 - 車輛資料 Section B - Vehicle Information	
4. 車廠 Vehicle Make	
6. 車輛識別號碼/底盤號碼 V.I.N. / Chassis Number	
7. 引擎號碼 Engine Number	
8. 生產年份/在出口國家/地區的首次登記年份 Year of Man	ufacture/ First Registration in Exporting Country/ Region
9. 出口國家/地區 Exporting Country/ Region	
10. 引擎容量 (公升) Engine Capacity (litre)	
11. 混合動力車輛 Hybrid Vehicle □ 是(插電式) Yes (plu	ng-in type) □是(非插電式) Yes (non plug-in type) □ 否 No
12. 汽油車輛 Petrol Vehicle	□ 否 No
保運輸署接受上述的車輛資料及丙部所列的車輛登記類別作車輛登記。 Note: If the application is approved, the emission exemption letter will	be issued with vehicle information (including the V.I.N./ Chassis Number and Engine Hence, the Applicant should make sure that the Transport Department accepts the
丙部 - 申請資料 Section C - Details of Application	
車輛登記類別 Vehicle Registration Class	豁免申請類別 Type of Exemption Application
□ 私家車 (右軟駕駛) Private Car (Right-hand Drive) □ 電單車 Motor Cycle □ 機動三輪車 Motor Tricycle	

丁部 - 聲明 Section D - Declaration

據本人所知及所信,在此申請表上及所遞交文件內的各項資料全屬真實無訛,特此聲明。

I hereby declare that the information given in this application form and the submitted documents are correct and true to the best of my knowledge and belief.

申請人簽署		職位 (如適用)	
Signature of Applic	cant Name	Position (if applicable)	
代表			
On behalf of	公司名稱及圖章(如適用)	日期(日/月/年)	
	Company Name and Chop	Date (Day/Month/Year)	
	(if applicable)		

Notes 註釋

- 1. EPD will not accept any original documents that contain erasures or amendments unless the applicant can provide a reasonable explanation accompanied by documentary proof recognised by EPD (e.g. explanation letters issued by vehicle manufacturers or foreign government authorities).
 - 環保署不會接納任何經過塗擦或更改的正本文件,除非申請人能提供合理解釋,並且附上環保署認可的證明文件(例如,由車輛製造商或外國運輸當局所簽發的解釋信)。
- 2. All documents submitted should be in either English or Chinese. Otherwise, they must be accompanied by English or Chinese translations certified by organisation recognised by EPD (e.g. foreign consulates, professional translation company, etc.).
 - 所有遞交的文件必須以英文或中文書寫。如果文件是以英文或中文以外的另一語文寫成,該等文件必須附有由環保署認可機構(例如,外國領事館、專業翻譯公司等)所簽證的英文或中文譯本。

Personal Information Collection Statement (for General Application)

Purpose of Collection

- 1. The personal data provided by means of this form will be used by Environmental Protection Department for one or more of the following purposes:
 - a. activities relating to the processing of your submission in this form;
 - b. administration and enforcement of relevant environmental legislation;
 - c. pollution complaint investigations;
 - d. statistical and any other legitimate purposes; and
 - e. to facilitate communications between Government and yourself.
- 2. The provision of personal data by means of this form is voluntary. If you do not provide sufficient information, we may not be able to process your application.

Classes of Transferees

- 3. The personal data you provided by means of this form may be disclosed to:
 - a. other government bureaus and departments, and any other organizations for the purpose mentioned in paragraph 1 above;
 - b. other persons as permitted by the relevant legislation.

Access to Personal Data

4. You have a right of access and correction with respect to personal data as provided for in section 18 and 22 and principle 6 of Schedule 1 of the Personal Data (Privacy) Ordinance. Your right of access includes the right to obtain a copy of your personal data provided by this form.

Enquires

5. Enquires concerning the personal data collected by means of this form, including the making of access and corrections, should be addressed to:

Senior Environmental Protection Officer (Knowledge Management)

33/F., Revenue Tower, 5 Gloucester Road, Wanchai, Hong Kong.

Tel: 2838 3111 Fax: 2838 3111

收集個人資料 (一般申請用)

收集個人資料的目的

- 1. 你在這份表格上提供的資料,環保署將用於下列一項或多項用途:
 - a. 與處理本表格申請事項有關的工作;
 - b. 有關環境法例的執行和執法;
 - c. 污染投訴調查;
 - d. 統計及其他法定用途;以及
 - e. 方便政府跟你聯絡。
- 2. 是否在本表格上提供個人資料,純屬自願性質。如果你不提供足夠的資料,本署未必可以處理你的申請。

獲轉交個人資料人士的類別

- 3. 你在本表格上提供的個人資料,本署可向下列人士披露:
 - a. 索取該等資料以作上文第1段用途的其他政府決策局及部門;以及
 - b. 按有關法例獲准的其他人士。

查閱個人資料

4. 根據個人資料(私隱)條例第18條及第22條及附表1第6原則的規定,你有權查閱和更改個人資料。你查閱個人資料的權利,包括取得 這份表格上提供的個人資料副本。

查詢

5. 如欲查詢經本表格填報的個人資料,包括查閱和更改個人資料,可去信:

香港灣仔告士打道5號稅務大樓33樓

高級環境保護主任(知識管理)

電話: 2838 3111 傳真: 2838 3111

NECGA FORM

Annex 2

Noise Emission Certification for the General Approval of Motor Vehicle including Motor Cycle

Part A:	Details of Applicant
1.	Name (Person or Company):
2.	Business Registration No.:
	or H. K. Identity Card No.:
3.	Correspondence Address:
4.	Name of contact person: Tel no. : L
	Fax no.: L L L L L L L L L L L L L L L L L L L
Go to Part I	
Part B:	Type of Approval Required and Conforming Noise Emission Standard
Section	I Indicate the type of approval required (Tick one appropriate box only)
	☐ Used vehicle import (Complete all Parts as appropriate)
	☐ New or unused vehicle import under the general approval (Complete all Parts as appropriate)
	☐ Additional plan for bus (Complete all Parts as appropriate)
	☐ Vehicles of age 30 years or above (Complete all Parts as appropriate)
Section	II Conforming Noise Emission Standard
1.	The motor vehicle* / motor cycle* with details of engine described in Part C, complies with the noise emission standards as laid down in the Noise Control (Motor Vehicles) Regulation.
	Conforming noise standard (tick one appropriate box):
	□ Directive □ □ □ / EEC
	☐ Japan's Noise Standard - Articles 30*/65*/30&65* of Safety Regulations of Road Vehicles
	☐ Other (Please specify): ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
2.	Noise compliance report in support of this application (tick appropriate boxes)
	□ Noise compliance report certified correct by a competent person or a noise testing laboratory
	based on: ☐ the modal test report as shown in Parts C and D since the motor vehicle*/ motor cycle* is
	tested in accordance with Japan's noise testing methods, or ☐ the modal test report as shown in Parts C and E since the motor vehicle*/ motor cycle* is
	tested in accordance with the European Communities noise testing methods;
or	☐ A copy of the European Communities or Japan full noise compliance test report is attached;
or	☐ Proximity stationary noise compliance check*/level test*. Parts C, D.3 and D.4 are to be certified by a noise testing laboratory or a competent person.
Section	III To be signed by the applicant
Date:	Signed: Company Chop
	III To be signed by the applicant Signed: Signature of Applicant Company Chop

Part C: Details of Motor Vehicle* or Motor Cycle*

(This part should be prepared by a noise testing laboratory or a competent person)

Section	on I Complete this section if the application is for a used vehicle import
1.	Previous Registration Class # :
2.	Proof of previous registration (please specify) :
	Document no. #: = = = =
3.	Date & Country of first registration :
Section	on II Description of the motor vehicle*/ motor cycle*
4.	Make:
5.	Model (or Sales Designation) :
6.	Vehicle Identification No./ Chassis no.:
7.	Type Approval Plan number (for bus use only): (Attach copy of Plan)
For m	notor cycle applications go to item (11)
8.	Registration class [if different to (1)]:
9.	Seating capacity (excluding driver) all classes except bus:
	for bus only: Lower Seating, Upper Seating, Standing
10.	Driving wheels: Front*/Rear*/All*
11.	Manufacturer's Name and Address :
12.	Gross Vehicle Weight (kg):
13.	Gear Box Type: Manual* / Automatic* / Continuous Variable Transmission *
1,4	Model no.:
14. 15.	Number of Gears: L Tyre Specifications Front: L
13.	Rear: LLL - LLL
	Other (please specify):
Section	on III Description of Engine
16.	
17.	Make : Type and Model no :
18.	
10.	Type of Fuel used (tick one appropriate box) : ☐ diesel
	☐ petrol (leaded */ unleaded*) ☐ other, please specify :
19.	(a) Number, Layout of Cylinders : L
15.	(b) Arrangement of Valves :
20	Engine no.:
21.	Engine Capacity (litre):
22.	Rated Maximum Engine Power Output : LLL kW at LLL rev. per minute (rpm)
23.	Idle Engine Speed (rpm):
24.	Note: Attach separate sheet(s) showing a plan view, front view and a lateral (side) view
25.	Description and Diagram of Vehicle Air-intake and Exhaust Control System Note: Attach separate sheet(s) showing a plan view and a lateral view of both the intake and the exhaust system indicating
Note:	
	# Produce the original document for checking and supply a photocopy

Go to Part D (D.1, D.2, D.3 and D.4) for Japan's noise testing methods or Part E (E.1, E.2 and E.3) for EC's noise testing methods.

Part D: Summary Results using Japan's Noise Testing Methods (Sections D.1, D.2, D.3 and D.4 should be completed by a noise testing laboratory or a competent person)

D.1) Accelerated Running Noise Level Test

No. of Measure	Used gear position or	Specified speed	Test spec	ed	Level of ambient	Motor vel	nicle noise l	evel, [dB(A)]	Test result	Noise level
-ment	range	(km/h)	Entry	Exit	noise [dB(A)]	Measured		Compensated value	[dB(A)]	limit [dB(A)]
						Left	Right			
1										
2										
3										
4										

D.2) Steady Running Noise Level Test

No. of Measurement	Used gear position or range	Specified speed (km/h)	Test speed (km/h)	Level of ambient noise [dB(A)]	Motor vehicle noise level, [dB(A)] Measured Compensated value value		Test result [dB(A)]	Noise level limit [dB(A)]
1								
2								

D.3) Proximity Stationary Noise Level Test

No. of Measurement		75% (50%) of revolution speed delivering maximum	Level of ambient	Motor vehicle noi	se level, [dB(A)]	Test result [dB(A)]	Noise level limit [dB(A)]
Weasurer	nent	engine output (rpm)			Compensated value	[db(A)]	
Right	1						
	2						
Left	1						
	2						

D.4) Certification by a noise testing laboratory or a competent person

We/I certify that to the best of my knowledge and complete. The noise emission tests have been cat (We/I confirm that this motor vehicle* /mot Articles 30*/65* of Safety Regulations of Road V	arried out in accordance with the Japan tor cycle* conforms with Japan's no	n noise testing methods.
Addresses of testing sites:		
Types and models of sound level meter:		
Names of persons carrying out the tests:		
Date and time of testing:		
Date: Signed:	oratory or Competent person	Laboratory chop
Name and Position (in Block letters)		, <u>,</u>
Name & address of the noise testing laboratory		
_		
Tel. no.:	Fax no.:	

Note: * delete as appropriate

Summary Results using European Communities Noise Testing Methods

(Sections E.1, E.2 and E.3 should be completed by a noise testing laboratory or a competent person)

No. of	Used gear	Specified	Test spee	d (km/h)	Level of	Motor vel	nicle noise le	vel, [dB(A)]	Test	Noise
Measure -ment	position or range	speed (km/h)	Entry	Exit	ambient noise [dB(A)]	Measured	value	Compensated value	result [dB(A)]	level limit [dB(A)]
						Left#	Right#	varae		[dD(11)]
1										
2										
3										
4										

Note: # noise levels be recorded on both the left and the right handed side of the test vehicle.

E.2) **Stationary Noise Level Test**

No. of	75% (50%) of revolution engine	Level of ambient	Motor vehicle noise l	Test result	
Measurement	speed delivering maximum engine output (rpm)	noise [dB(A)]	Measured value	Compensated value	[dB(A)]
1					
2					
3					

Certification by Noise Testing Laboratory or a competent person E.3)

We/I certify that to the best of my knowledge and belief the information given in Parts C and E is correct and complete. The noise emission tests have been carried out in accordance with the European Communities noise testing methods. (We/I confirm that this motor vehicle*/motor cycle* conforms with the European Communities noise standard - Directive LLL/EEC.)* Addresses of testing sites: Types and models of sound level meter:					
Names of persons carrying out the tests:					
Date and time of testing:					
Date : Signed:					
Noise testing laboratory or Competent person Laboratory chop					
Name and Position (in Block letters)					
Name & address of the noise testing laboratory					
Tel. no. : Fax no. :					

Note: * delete as appropriate

Part F: Declaration for New Vehicle Import OR Vehicles of age 30 years or above* under the General

- ☐ We/I declare that there is no significant modification of the motor vehicle (as specified in Part C) on the following aspect
 - overall dimension
 - engine

 - number, type and arrangement of the intake and exhaust systems odometer (with reading less than 100km)*

Date: Signed	Signature of Applicant	Company shop
	Signature of Applicant	Company chop

認可車輛排放測試實驗室名單 (2021年11月修訂)

List of Recognized Vehicle Emission Testing Laboratories (Amended on November 2021)

Annex 4

在此名單上的測試實驗室均為商業機構所擁有,其經營模式及收費或會有所不同,申請人應直接向測試實驗室查詢該實驗室能否提供有關車輛排放測試和安排車輛排放測試。

The testing laboratories in this list are owned by commercial organisations. They may have different business mode and charging scheme. Applicant should contact these laboratories direct for their capability in conducting the relevant emission test and arrangement of the vehicle emission test.

國家/城市	車輛排放測試實驗室及其被認可的測試程序	登記類別	地址
Country / City	Vehicle Emission Testing Laboratories & the	Registration	Address
- Country / City	Recognised Testing Procedures	Class	
香港	香港環保有限公司 ETC HK Limited http://www.etc-hk.com	私家車 電單車	九龍土瓜灣宋皇臺道九十二號地下
Hong Kong	ETC TIK Elimited http://www.etc-nk.com	□ 电平平 □ 機動三輪車	G/F, 92 Sung Wong Toi Road,
liong riong	Petrol Exhaust Emission :	輕型貨車(不超	Tokwawan, Kowloon
	-Regulation (EC) No. 715/2007 and No. 692/2008	過 3.5 公噸)	電話 Tel: (852) 2264 2299
	as amended up to (EU) No. 2016/646	Private Car	傳真 Fax: (852) 2264 2227
	- Directive 97/24/EC as amended up to 2006/120/EC	Motor Cycle	
	- Regulation (EU) No. 134/2014, as amended up to	Motor Tricycle	
	2018/295	Light Goods Vehicle (not	
	Diesel Exhaust Emission for goods vehicle	more than 3.5	
	with design weight not more than 3.5 tonnes: -Regulation (EC) No. 715/2007 and No. 692/2008	tonnes)	
	as amended up to (EU) No. 2016/646		
	- Council Directive 72/306/EEC as amended up		
	to 2005/21/EC (Free Acceleration Smoke Test)		
	香港廢氣檢驗有限公司	私家車	新界元朗錦田吉慶圍140-A
	Hong Kong Exhaust Emission Laboratory Limited http://www.hkeel.com	電單車	No. 140-A, Kat Hing Wai, Kam Tin, Yuen
	Zimiteu http://www.nkcci.com	機動三輪車 輕型貨車(不超	Long, New Territories
	Petrol Exhaust Emission :	超至貝里(不超 過 3.5 公噸)	電話 Tel: (852) 2475 3661
	-Regulation (EC) No. 715/2007 and No. 692/2008	Private Car	傳真 Fax: (852) 2475 1782
	as amended up to (EU) No. 2016/646	Motor Cycle	
	- Directive 97/24/EC as amended up to 2006/120/EC	Motor Tricycle	
	- Regulation (EU) No. 134/2014, as amended up to	Light Goods	
	2018/295	Vehicle (not more than 3.5	
	Diesel Exhaust Emission for goods vehicle	tonnes)	
	with design weight not more than 3.5 tonnes:	,	
	-Regulation (EC) No. 715/2007 and No. 692/2008 as amended up to (EU) No. 2016/646		
	- Council Directive 72/306/EEC as amended up to		
	2005/21/EC (Free Acceleration Smoke Test)		
	Japan Vehicle Inspection Association		7-26-28, Toshima, Kita-ku,
日本	http://www.jvia.or.jp	私家車	Tokyo, Japan
Japan		Private Car	Tel.: 81-3-5902-3455
	Petrol Exhaust Emission:		Fax: 81-3-5902-3411
	Japan JC08 mode and emission limits as specified in the Post New-Long Term Regulation		
	Institut für Fahrzeugtechnik und Mobilität		Adlerstraße 7
德國	(Institute for Vehicle Technology and Mobility)	私家車	45307 Essen
Germany	http://www.tuev-nord.de/en/index.htm	電單車	Tel.: 49-201-825 4140
		機動三輪車	Fax: 49-201-825 4153
	Petrol Exhaust Emission:	輕型貨車(不超	1 rax . 47-201-023 4133
	-Regulation (EC) No. 715/2007 and No. 692/2008 as amended up to (EU) No. 2016/646	過 3.5 公噸)	
	- Directive 97/24/EC as amended up to	Private Car Motor Cycle	
	2006/120/EC	Motor Tricycle	
	Diesel Exhaust Emission for goods vehicle with	Light Goods	
	design weight not more than 3.5 tonnes :	Vehicle (not	
	-Regulation (EC) No. 715/2007 and No. 692/2008	more than 3.5 tonnes)	
	as amended up to (EU) No. 2016/646 - Council Directive 72/306/EEC as amended up	tomies)	
	to 2005/21/EC (Free Acceleration Smoke Test)		
	·		