

SUPPORTED BY
MAYOR OF LONDON



Non-Road Mobile Machinery (NRMM) Practical Guide v.6

January 2024

Abbreviations

Abbreviation	Description	
AQ	Air Quality	
CAZ	Central Activities Zone	
CCFL	Cleaner Construction For London	
СЕМР	Construction Environmental Management Plan	
CLP	Construction Logistics Plan	
GL	Greater London	
GLA	Greater London Authority	
HGV	Heavy Goods Vehicle	
LEZ	Low Emission Zone	
MEWP	Mobile Elevated Working Platform	
NOx	Oxides of Nitrogen	
NRMM	Non-Road Mobile Machinery	
OA	Opportunity Area	
PM	Particulate Matter	
SPG	Supplementary Planning Guidance	
TAN	Type Approval Number	
ULEZ	Ultra Low Emission Zone	

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Section 1: Introduction

1.1 Background

The London Atmospheric Emissions Inventory 2019 estimates that NRMM exhaust emissions in construction are responsible for approximately 70 Tonnes of Particulate Matter (PM) and 1350 Tonnes of toxic Oxides of Nitrogen (NOx) emissions in London each year.

As other industries address their contribution to poor Air Quality the construction industry must also make changes to safeguard the health of their employees and the public. In 2015 the Mayor of London introduced bold new standards for machinery used on construction and demolition sites to combat this, in the form of an NRMM Low Emission Zone (LEZ).

Cleaner Construction is a London-wide Local Government initiative working in partnership with the construction industry to improve air quality.

1.2 Purpose

This document provides guidance on the London NRMM Low Emission Zone, including the processes and procedures that must be in place on all development sites to comply with the policy. It also signposts future changes to the policy.

It is intended as a guide for contractors, Local Authorities and other regulators, suppliers and developers to better understand what is expected of sites.

Model planning conditions are also given for Local Authorities to apply to relevant sites. In the interest of good practice, all sites are expected to comply with the requirements set out within this document regardless of whether or not planning conditions apply. However, it is strongly advised that the model planning condition (section 3.4) is put in place by Local Authorities.

This guidance document should be considered in conjunction with construction logistics planning, dust controls and monitoring, to minimise emissions from construction and demolition sites.

1.3 Contact us

If you have any questions or would like to speak to someone about the NRMM requirements in London, please email nrmm.london@merton.gov.uk

Section 2: Key Definitions

2.1 Definition of NRMM

NRMM is defined as any mobile machine or vehicle that is not solely intended for carrying passengers or goods on the road. Generally, this includes all machinery on site, even those with road going registration plates, such as telehandlers and dumpers, as well as those that are not self-propelled, such as generators and compressors.

The NRMM LEZ only applies to machines on construction and demolition sites, with rated power outputs between 37-560kW.

Examples of NRMM include, but are not limited to:

- **Excavators**
- Dumpers
- Piling Rigs
- Generators
- Mobile cranes
- MEWPs
- Static Pumps
- Compressors
- Crushers
- **Telehandlers**
- **Pavers**
- **Bulldozers**

2.2 Central Activities Zone

The Central Activities Zone (CAZ) is a defined area of Central London where more stringent NRMM emission standards are in place.

2.3 Opportunity Areas

Opportunity Areas are London's major source of brownfield land having significant capacity for development. The impacts of these dense areas of redevelopment need to be minimised. Therefore, emission standards in these areas match those in the CAZ.

2.4 NRMM development zones map

An online map of the CAZ and Opportunity Area boundaries is available here: https://www. london.gov.uk/what-we-do/environment/ pollution-and-air-quality/nrmm

If any area of the site is within the CAZ or an Opportunity Area, the whole site needs to comply with the CAZ emission standards.

The map allows you to enter a post code or pinpoint the site location to identify which standards you need to meet.

Section 3: The Requirements

3.1 Current requirements

NRMM on all sites within Greater London is required to meet Emission Stage IIIB as a minimum; and NRMM on all sites within either the Central Activities Zone (CAZ) or Opportunity Areas (OAs) is required to meet Emission Stage IV as a minimum.

The site and all in-scope machinery (37-560kW) must be registered on the GLA NRMM Website (see Section 3.2).

Generators are required to meet Emission Stage V across the whole of London. When bringing a generator to site, you must ask your supplier for a Stage V generator. If a suitable Stage V solution is not available for the site, you will need to apply for an exemption (see Section 4.5).

	Zone		
	Greater London	Central Activity Zone / Opportunity Areas	
Generators	V	V	
All other machine types	IIIB	IV	

Figure 1: Current requirements

Some types and sizes of machine are not manufactured at Emission Stages IIIB or IV. In those cases sites are still expected to comply with the minimum standards, which means sourcing equipment that meets EU Stage V.

In certain circumstances the supply of compliant equipment can be limited. Therefore the GLA will continue to manage exemption requests on a case by case basis. Exemptions can be applied for on the NRMM online register (see Sections 3.2 & 4.5).

If you are unable to procure machinery of the required emission standard by original engine stage or retrofit, you will need to apply for an exemption (see Section 4.5). To qualify for an exemption, you will need to prove that compliant equipment, including retrofit solutions are not available. The best possible emission stage must be met.

Where non-compliance is identified, action must be taken within 5 working days, whether this be removing the machine from site, acquiring supporting documentation, or adding to the NRMM Register.

Any machine that is labelled as "uncertified", or words to that effect, must be removed from site as soon as possible. There is no scope for an exemption or retrofit for these machines. If an engine has been labelled incorrectly, the owner of the machine can contact the Vehicle Certification Agency (VCA) to seek permission to relabel the machine here: https://www. vehicle-certification-agency.gov.uk/getin-touch/. The machine will still need to be removed from site while permission is sought.

3.2 Online register

Sites where the NRMM Low Emission Zone applies are required to log all machinery online using this register:

https://www.london.gov.uk/what-we-do/ environment/pollution-and-air-quality/ nrmm

The register is designed as a live record of machinery on site during the course of the development, and must be kept up to date throughout the development. You will need to create an account before you can register sites and machinery.

Once you have an account you can register a site, invite others to access your site records, and accept invitations to register machinery at someone else's site.

When you are registering a new site, you will be able to drop a pin on the site location webmap or enter the site's post code to identify which emission zone your site is in.

Local Authority users can request to view machinery and site details in their region through the register.

3.3 Future of the Requirements

From 1st January 2025 the CAZ, Opportunity Areas and Greater London zones will no longer have different emission standards. All NRMM on all sites within Greater London will be required to meet Stage IV as a minimum. Generators will continue to be required to meet Stage V.

From 1st January 2030 all NRMM within Greater London will need to meet Stage V as a minimum.

The Mayor of London aims for London to be zero emissions from NRMM by 1st January 2040.

	NRMM LEZ Zone	
	Greater London	CAZ / Canary Wharf / Opportunity Area
Current	Stage IIIB	Stage IV
From 1st January 2025	Stage IV	Stage IV
From 1st January 2030	Stage V	Stage V
From 1st January 2040	Zero Emissions	Zero Emissions

Figure 2: Upcoming requirements

3.4 Model Planning Condition

The NRMM LEZ applies to all construction and demolition sites within Greater London. The Local Planning Authority should apply an appropriate planning condition to ensure the NRMM LEZ standards are met, to help mitigate the impact on air quality and safeguard the health of those who work on the construction sites. Below is the recommended wording for the planning condition.

"All Non-Road Mobile Machinery (NRMM) of net power of 37kW and up to and including 560kW used during the course of the demolition, site preparation and construction phases shall comply with the emission standards as published on the NRMM Website (https://nrmm.london/). Unless it complies with the standards set out on the website, no NRMM shall be on site, at any time, whether in use or not, without the prior written consent of the local planning authority. The developer shall keep an up to date list of all NRMM used during the demolition, site preparation and construction phases of the development on the online register at https:// nrmm.london/"

Section 4: Recommended Management Procedures

4.1 Roles and Responsibilities

The Principal Contractor has overarching responsibility for NRMM Compliance on site.

All machinery, including that which is used by sub-contractors, is required to be compliant. It is strongly recommended that appropriate conditions are made within contracts between Principal Contractors, Sub-contractors and suppliers to ensure that only compliant machinery is brought to site.



4.2 Physical Checks

It is strongly recommended that the Principal Contractor reminds contractors and suppliers of the Emission Stage required at the site location. Type Approval Numbers (TANs) for inscope machines should be requested prior to arrival where possible (see section 5.2 for how to interpret TANs).

Engines should be checked on arrival to ensure that the machine is compliant, and that the declared TAN is correct and visible on the engine (appendices 2 & 3 show example Type Approval Plates).

If the TAN is not evident, is incorrect, or evidences that the machine is non-compliant, this can then be addressed immediately, by replacing the machine, seeking further documentation, or arranging for a retrofit as appropriate.

All sites should have a nominated NRMM contact who keeps the NRMM register up to date and liaises with the Local Authority during an NRMM inspection. When machinery arrives, the nominated NRMM contact should be notified and supplied with the required emission information. This emissions information should be double-checked during internal environmental audits/routine checks to ensure the machinery is compliant and the NRMM online register is up to date.

A compliance checklist flowchart is shown in Appendix 1.

4.3 Suppliers

If you own your machinery, or hire machinery out, it is advisable to add bespoke labels to your machines containing the EU Emission Stage and Type Approval Number. Because the Emission Stage is given as a code (shown in Section 5.2), and the engine plate can be tricky to locate, sites often struggle to assess machines for compliance. Clear in-house labelling often makes life easier for site managers and other customers, and can reduce the number of NRMM compliance queries you receive. There are some national labelling schemes that you can adopt, or you can make these labels yourselves. The original engine labelling must not be removed or obscured. Additional labels are for the benefit of site and fleet management only.

Justification for exemptions can also be complex, and almost always requires a statement from the supplier/owner of the machine. Having statements and evidential documentation pre-prepared can simplify the application process.

Our team are happy to help with the introduction of any processes, fleet inspections, and assess your options when considering fleet upgrades. Please feel free to contact us at nrmm.london@merton.gov.uk.

4.4 Retrofits

Only retrofit technology that has been endorsed by the Energy Saving Trust NRMM certification scheme should be installed on machinery to ensure the retrofit is correctly specified and fitted. A list of suppliers and endorsed products can be found on the Energy Savings Trust's website here: https://energysavingtrust.org. uk/service/non-road-mobile-machinerycertification/

Retrofit suppliers should ensure that a certificate of installation is supplied with the product including adequate identifying information for the retrofit and the machine on which it is installed, and the resultant emission levels achieved for both NOx and PM. Copies of certificates for all retrofits on site need to be readily accessible for inspection, either as paper copies or saved electronically.

Copies of retrofit certificates should also be uploaded to the website as supporting information.

To guarantee compliance, the retrofit product must reduce both Particulates (PM) and Oxides of Nitrogen (NOx) emissions to the required levels. Bear in mind that different types of retrofit achieve different emission reductions, and some retrofits do not guarantee compliance in all London Zones. If in doubt, please contact us at nrmm.london@merton. gov.uk, and we can help you identify which products guarantee compliance for your machinery. The GLA will continue to manage exemption requests on a case by case basis where it is not yet possible to achieve the required emission level. Available space for the retrofit system on the machin and safety may also be limiting factors.

4.5 Exemptions

All NRMM with a power output between 37kW and 560kW must be registered on the GLA NRMM Register, regardless of any exemptions that the machine may qualify for Exemptions can only be applied for through the GLA Register.

While the exemption requests are awaiting approval the exemption is active, however these applications may be refused and sites should be prepared to remove the machine from site in such cases to prevent non-compliance. The GLA aim to respond to exemption requests within 10 working days.

If you would like to discuss an exemption decision contact the GLA at nrmm.london@merton.gov.uk.

The full exemption & retrofit policy is available on the NRMM online register here: https://www.london.gov.uk/programmes-andstrategies/environment-and-climatechange/pollution-and-air-quality/nrmm.

Viability (Other) Exemptions: Some site operations require particular machine specifications, such as a certain size, weight or load-bearing. In some cases this can significantly limit the availability of compliant equipment. If you have tried but are unable to procure machinery at the required Emission Stage, you should apply for a Viability Exemption online. For the exemption to be granted the machine must meet the next best possible emission standard and reasonable justification must be given for why the required stage cannot be met. Evidence must be provided to demonstrate that compliant equipment and retrofit solutions are not available, such as statements from suppliers and/or manufacturers.

Exemptions are not guaranteed. Submitted evidence is reviewed on a case-by-case basis taking into account the nature of the request and supply at the time of the exemption request. For this reason it is advisable to check availability of compliant equipment with several suppliers. Once accepted, this exemption lasts for 1 year, after which time you will need to reapply for the exemption. If the exemption is granted you will also be given a unique reference number, which can be used for subsequent deployments of the machine within that 1 year time period.

Short Term (Emergency) Exemption: Where emergencies arise (e.g. site flooding) a short term exemption can be granted to enable non-compliant NRMM to remain on site for up to 30 days. Due to the nature of such emergencies, these exemptions can be applied for retrospectively.

Short term exemptions can also be applied for if the machine is awaiting the installation of a retrofit. Evidence that retrofit equipment has been ordered, such as copies of correspondence, purchase orders, invoices or quotations, must be uploaded with the exemption request on the GLA NRMM register.

4.6 Generators

Battery alternatives now exist for some site power applications, which can remove the need for a generator entirely. However, if you need to bring a generator to site, you must ask your supplier for a Stage V generator. If a suitable Stage V solution is not available, you can apply for a Viability exemption to use a Stage IIIA generator. Exemption requests for generators are case specific, and must include:

- Evidence that the site has requested a Stage V generator and the supplier's response.
- Loading data demonstrating the site power demand, or a description of the power demand where this is not available.
- A statement from the supplier dated whin the last 6 months, that details their current Stage V solutions and outstanding orders to demonstrate that they are working towards a Stage V fleet.

The following are some examples of the types of technology that sites are expected to consider, to overcome low-loading challenges where encountered:

- Battery Energy Storage Systems (BESS)
- Kinetic energy storage (external flywheel unit)
- Chaining generators together
- Alternative fuels and/or Diesel Exhaust Fluids (DEF) that are less prone to exhaust blockages

The technology in this area is rapidly developing, and new approaches to enable Stage V are being encountered all the time. We encourage sites to continually discuss the options available with their suppliers.

If in doubt, please contact us at <u>nrmm.</u> <u>london@merton.gov.uk</u>

Section 5: Inspections

5.1 Health and Safety

Site health and safety procedure must be followed at all times during NRMM inspections. If for health and safety reasons a particular item of NRMM on site cannot be inspected, the person carrying out the inspection should ask to see the appropriate documentation for that machine. Evidence for the compliance of those machines must be kept on site to be made available to the auditor on request.

5.2 Reading Type Approval Plates

Approved engines have an emission EC Type Approval Number (TAN), found on the engine's emission Type Approval plate. This should be permanently fixed to the engine, and durable for its operational lifetime. The exact location of the Type Approval plate varies from one machine to another.

The number takes one of the three following formats. The part of the TAN that tells you the Emission Stage is highlighted. This part of the TAN should be cross referenced with Table 1. Some real world examples are available in Appendix 2 & 3.

The TAN for Emission Stage I, II, IIIA, IIIB or IV machines look like this:

e11*97/68PA*2004/26*XXXX*YY

The TAN for Stage V machines look like this:

e11*2016/1628*2016/1628EV4/D*XXXX*YY

or this:

e11 EV4/D V-XXXX

Table 1: Decoding TANs

Emission Code	Emission Stage	Power Bands
Α		130 ≤ kW ≤ 560
В	EU Stage I	75 ≤ kW < 130
С		37 ≤ kW < 75
E		130 ≤ kW ≤ 560
F	EU Stage II	75 ≤ kW < 130
G		37 ≤ kW < 75
Н		130 ≤ kW ≤ 560
I	EU Stage IIIA	75 ≤ kW < 130
J		37 ≤ kW < 75
L		130 ≤ kW ≤ 560
М	ELI Stago IIID	75 ≤ kW < 130
N	EU Stage IIIB	56 ≤ kW < 75
— Р		37 ≤ kW < 56
Q	FILI Charra IV	130 ≤ kW ≤ 560
R	EU Stage IV	56 ≤ kW < 130
EC6		130 ≤ kW ≤ 560
EC5		56 ≤ kW < 130
EC4	Ellel V	37 ≤ kW < 56
EV6	EU Stage V	130 ≤ kW ≤ 560
EV5		56 ≤ kW < 130
EV4		37 ≤ kW < 56

5.3 Difficulty locating the Type Approval Number

Engine plates are sometimes difficult to locate. If you are having trouble finding a Type Approval plate you should get in touch with the supplier or manufacturer who may be able to tell you where it is located.

If no Type Approval Number is evident on the machine, or if it cannot be read for any reason, then appropriate documentation must be obtained and kept as evidence of the engine's compliance.

This can be either:

A Type Approval Certificate issued by a Type Approval Authority

OR

A Declaration of Conformity from the manufacturer; showing the Type Approval Number for that engine.

Example Type Approval Certificates and acceptable Declarations of Conformity from the manufacturer are shown in Appendix 4. Adequate identifying information linking the engine to the Type Approval Certificate must be visible on both the machine and certificate for the machine to be compliant.

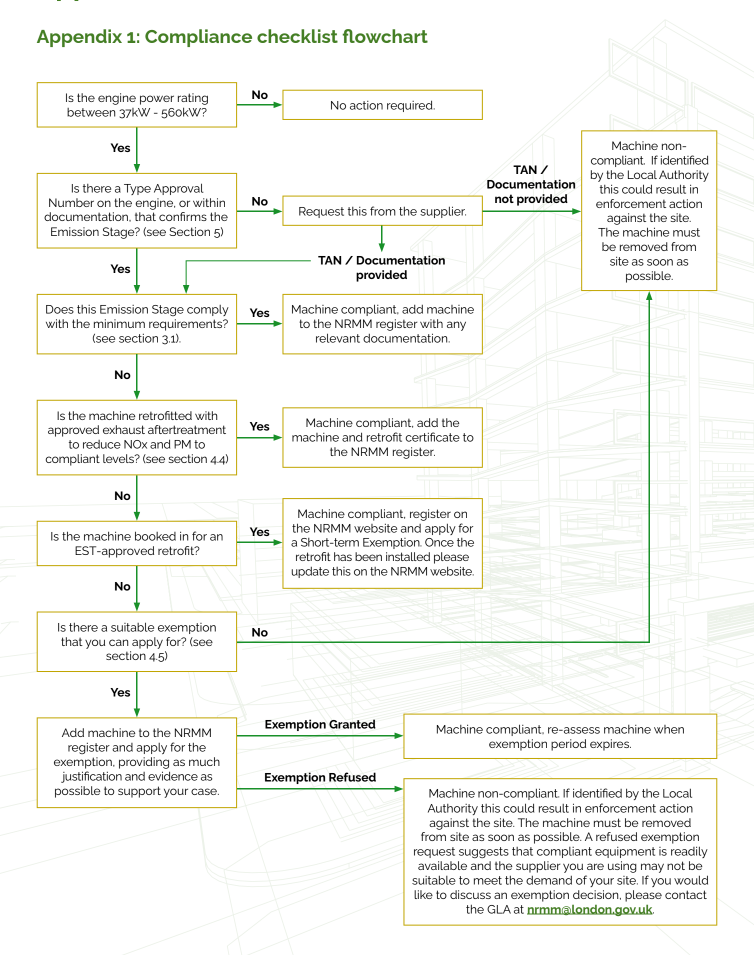
If no Type Approval Number is evident on the machine, or if it cannot be read for any reason, and suitable documentation is not available, the machine is non-compliant in all of London.

US EPA approval under the 'Tier' system is not an accepted equivalent for the NRMM Low Emission Zone.

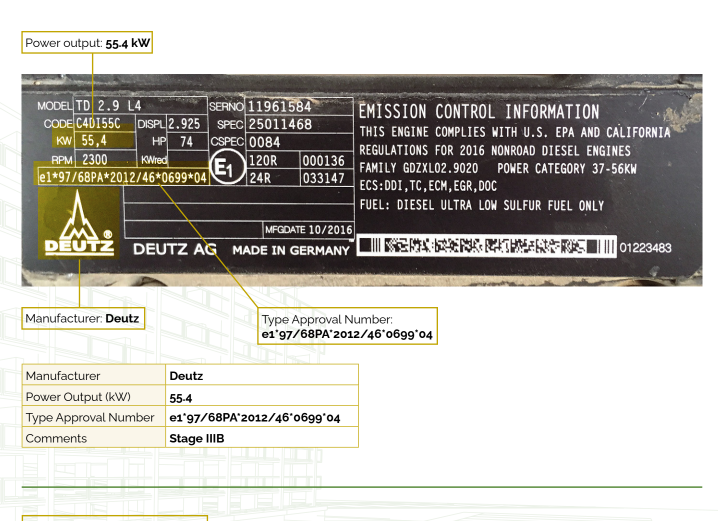
5.4 Inaccessible machinery

Inaccessible machinery should be treated in the same way as an engine plate that cannot be read. Evidence for the compliance of those machines must be kept on site to be made available to the Local Authority on request. This applies to any area where it would not be expected for a site visitor to be able to access, including exclusion zones and areas where specialist health and safety requirements apply

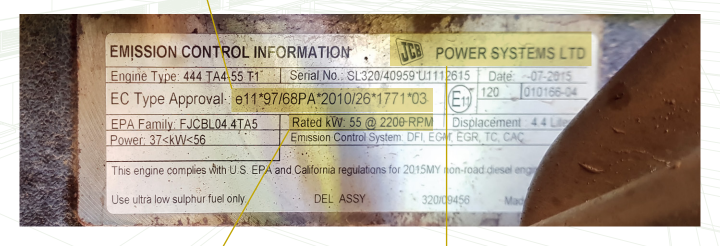
Appendices



Appendix 2: Example Type Approval Plates (Stage I - IV)



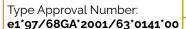
Type Approval Number: e11*97/68PA*2010/26*1771*03



Power output: **55 kW**

Manufacturer: **JCB**

Manufacturer	JCB
Power Output (kW)	55
Type Approval Number	e11*97/68PA*2010/26*1771*03
Comments	Stage IIIB



: V2003-M-DI-T-EU2b TYPE : 3KBXL02.0EAD

APPROVAL NUMBER : e1*97/68GA*2001/63*0141*00 KUBOTA Corporation

IMPORTANT ENGINE INFORMA

THIS ENGINE MEETS 2006 Tier2 EMISSION FOR U. S. EPA AND CALIFORNIA NONROAD

KUBOTA Corpor MODEL : V2003-M-DI-T-ES02b ENGINE DISP. FAMILY : 6KBXL02.0EAD ECS : EM.SP ECS : EM.SP

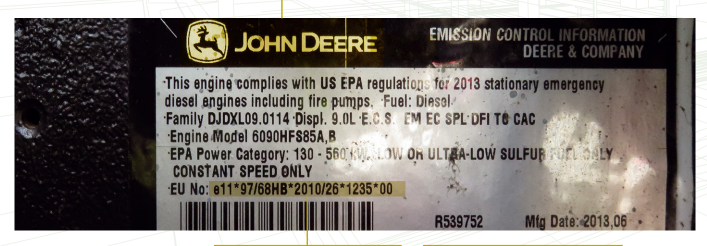
VALVE CLEARANCE(COLD): IN 0.20mm EX 0.2
INJ.TIMING: 10 DEG BTDC LOW IDLE: 1195THIS ENGINE IS CERTIFIED TO OPERATE ON DIES
CONTACT KUBOTA FOR FUEL SETTING.

Manufacturer: Kubota

Power output: 44 kW

Manufacturer	Kubota
Power Output (kW)	44
Type Approval Number	e1*97/68GA*2001/63*0141*00
Comments	Stage II

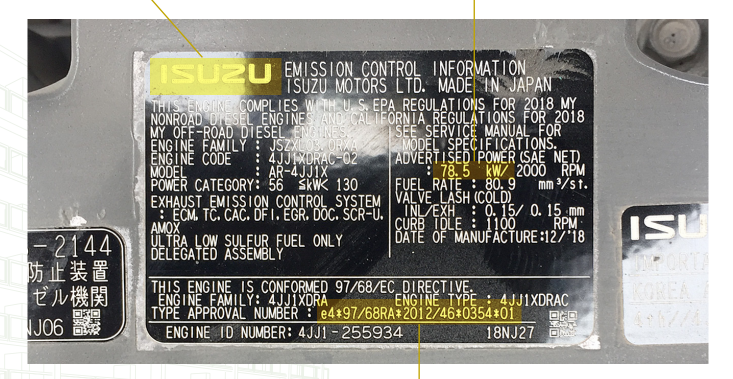
Manufacturer: John Deere



Type Approval Number: e11*97/68HB*2010/26*1235*00 Power output: Not shown, check external plates

Manufacturer	John Deere	
Power Output (kW)	Not shown, check external plates	
Type Approval Number	e11*97/68HB*2010/26*1235*00	
Comments	Stage IIIA	

Power output: **78.5 kW**



Type Approval Number: **e4*97/68RA*2012/46*0354*01**

Manufacturer	Isuzu	
Power Output (kW)	78.5	
Type Approval Number	e4*97/68RA*2012/46*0354*01	
Comments	Stage IV	

Appendix 3: Example Type Approval Plates (Stage V)

EMISSION CONTROL INFORMATION AND THIS ENGINE VEETS 2019 Trait EMISSION REQUITIONS FOR U. S. EPA AND CALIFORNIA NORMOND CIT ENGINES.

WOOLL: V3307-CR-1-EM02

KUDOTO KUBOTA COTPOTATION

WOOLL: V3307-CR-1-EM02

KUDOTO KUBOTA COTPOTATION

WOOLL: V3307-CR-1-EM02

KUDOTO KUBOTA COTPOTATION

WOOLL: V3307-CR-1-EM02

FAMILY: KKBULOS SEID

POMER: S. S. SWW/2800 Tpm CALIFORNIA NORMOND CALIFORNIA SEID

POMER: S. S. SWW/2800 Tpm CALIFORNIA NORMOND CALIFORNIA SEID

POMER: S. S. SWW/2800 Tpm CALIFORNIA NORMOND CALIFORNIA SEID

WAVE CLEARANCE COLD: IN O. 15mm E. O. 15mm

EGS: BM DFI. TC. EGR. EGN. PTOX. OC.

UITRA LOW SULFUR DISSE. FER ONLY

2019/03

JEL ASSY

I HHIGE-T

Manufacturer: **Kubota**

Power output: 54.6 kW

Type Approval Number: e1 EV4/D V-0035

Manufacturer

Comments

Power Output (kW)

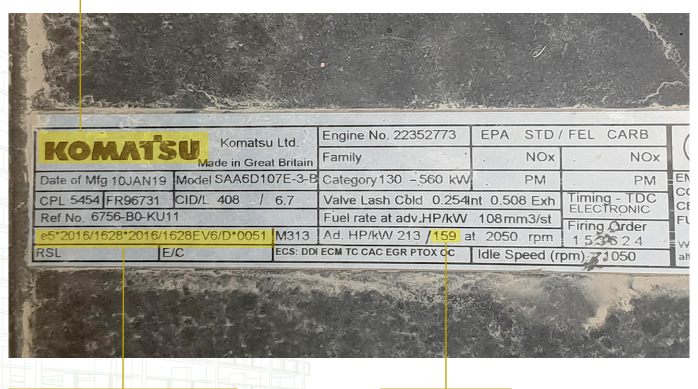
Type Approval Number

Kubota 54.6 e1 EV4/D V-0035

Stage V

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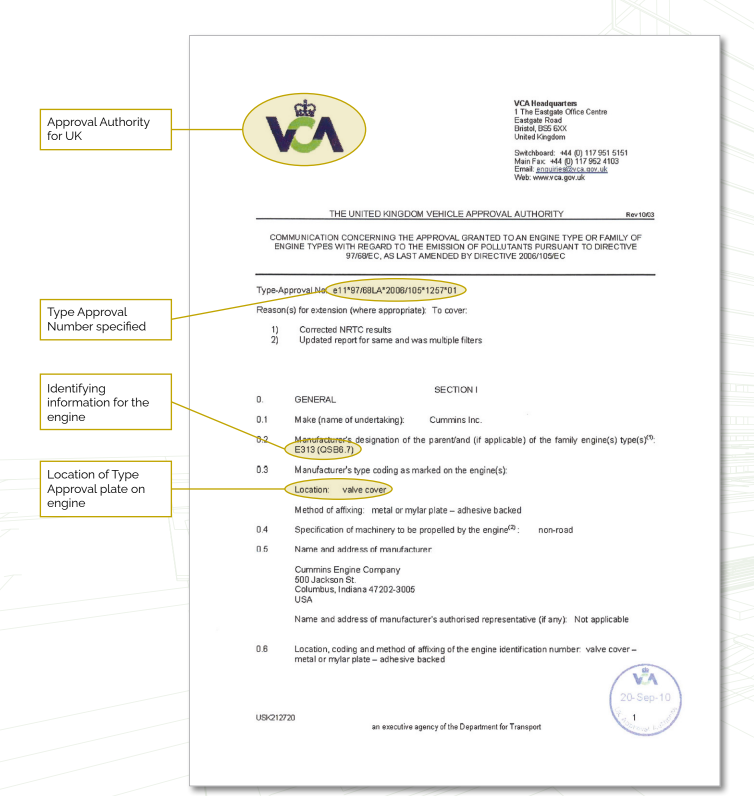
Type Approval Number: e5*2016/1628*2016/1628EV6/D*0051

Power output: **159 kW**

Manufacturer	Komatsu
Power Output (kW)	159
Type Approval Number	e5*2016/1628*2016/1628EV6/D*0051
Comments	Stage V

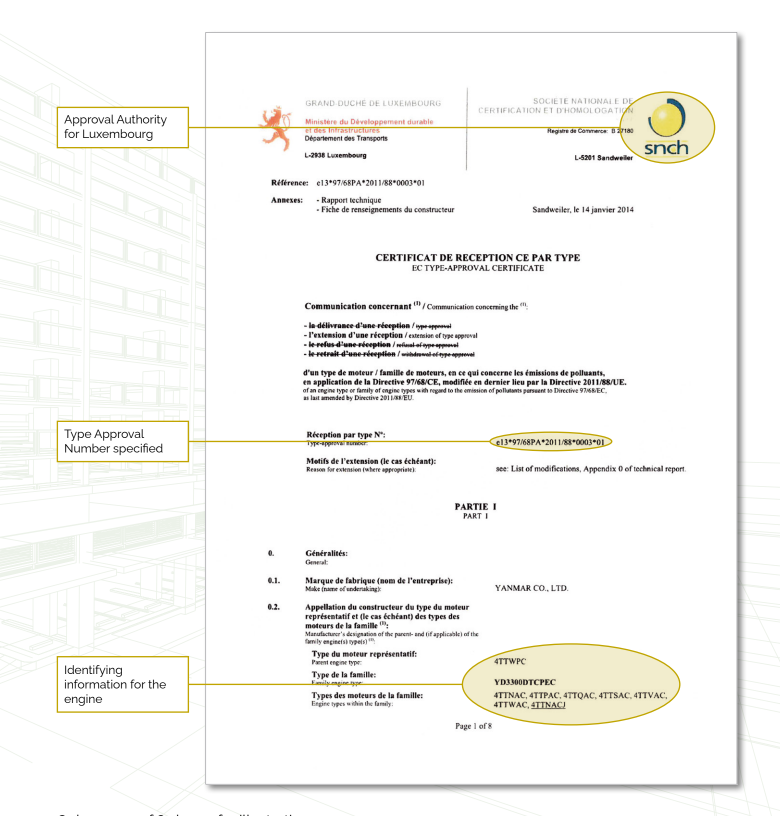
Appendix 4: Suitable Documentation for Type Approval Number

Type Approval Certificate issued by the VCA



Only page 1 of 10 shown for illustrative purposes.

Type Approval Certificate issued by SNCH



Only page 1 of 8 shown for illustrative purposes.

Komatsu Declaration of Conformity



Declaration of Conformity

Komatsu UK Ltd. Durham Road, Birtley Chester-le-Street Co. Durham DH3 2QX

Telephone: 0191 410 3155 Fax: 0191 492 4242

The undersigned, Manufacturer:

KOMATSU UK Ltd Durham Road, Birtley Chester-le-Street Co. Durham DH3 2QX, UK

Declares in accordance with Directive 2006/42/EC Annex 11, Part 1, Section A that the machinery listed below:

Komatsu Hydarulic Excavator PC490LC-10 Machine designation Serial number Construction year K60148 2015 Engine type SAA6D125E-6A

Conforms to the requirements of the following EC Directives:

2006/42/EC and amendments 2004/108/EC and amendments **Machinery Directive** Electromagnetic Compatibility Directive **Outdoor noise Directive** 2000/14/EC, 2005/88/EC & amendments **R&TTE Directive** 1999/5/EC and amendments

Harmonised standards:

EN 474-1:2006+A4:2013 EN 474-5:2006+A3:2013

Additional requirements from Directive 2000/14/EC and amendments, if applicable:

Conformity assessment procedure	Annex VIII	
Engine power according Directive 2000/14/EC	270 KW @ 1900 rpm	
Guaranteed sound power level	107 dB/1pW	
Measured sound power level	102 dB/1pW	
Certificate number / issue and expiration date	0888-OND-009/8 Jan2015/Dec2015	
Notified Body	MIRA Ltd, Nuneaton, CV10 0TU, UK	

Type Examination Certificates, if applicable:

Certificate Number	Issue date	Notified Body
e11*97/68LA*2010/26*1073*00	09/07/2010	

This declaration relates exclusively to the machinery in the state in which it was placed on the market, and excludes all components which are added, and/or operations carried out subsequently by any third part

Name and address of the person authorized to compile the technical file :

Komatsu UK Ltd, Durham Road, Birtley Chester-le-Street Co.Durham, DH3 2QX, UK

On behalf of the manufacturer,

Name(1), Function(2), Signature(3),

Place(4)

Date: 19/09/2015

Quality Manager

(3) Signature:



(4) Birtley

Hegistered Omice: Komatsu UK Ltd, Durham Road, Birtley, Chester-le-Street, County Durham, DH3 2QX VAT No GB 440 9386 41 Registered No. 1948743 England





Identifying information for the engine

Declaration from the Manufacturer

Type Approval Number specified

Appendix 5: Suitable Retrofit Certificates





CERTIFICATE OF INSTALLATION OF HJS EXHAUST EMISSIONS ABATEMENT DEVICE

The vehicle / machine specified below has been installed with an HJS SCRT retrofit emissions reduction system. This consists of 2x Diesel Particulate Filters, an SCR Catalyst and AdBlue dosing system, supplied by Cybrand AEC Ltd.

HJS are an approved manufacturer for the Transport for London Low Emission Zone (LEZ / ULEZ), the Non Road Mobile Machinery (NRMM RAS) register, and major construction emissions retrofit requirements.

The HJS SCRT System reduces diesel exhaust particulate matter and NOx in accordance with the EU **Stage 5** requirements of these schemes.

Identifying information for the machine on which the retrofit is installed. If the retrofit is removed and fitted to a new machine, a new certificate will need to be issued

The manufacturer, product, and supplier are all approved by the Energy Savings Trust. Note that there are other approved companies and products available

Unique identifying information that can be found on the retrofit

Equipment / Vehicle Details :									
Rig Serial number / asset number:									
Manufacturer Serial Number –									
Engine Model:									
Engine Output: 433 kW									
Equipment Owner / Number:									
Abatement Device Type / Model : HJS SCRT									

Device Part Numbers:

Manufacturer	HJS Emission Technology GmbH & Co. KG Dieselweg 12 D-58706 Menden/Sauerland Germany						
Supplier	Cybrand AEC Ltd Building 90 Thornton Science Park Ince Chester CH2 4NU						

Approved by:

Name: Company: Cybrand AEC Ltd

Date:

INSeco



Non-Road Mobile Machinery Retrofit Accreditation Scheme (NRMM RAS)

	(NRMM RAS) Machinery Installation Certificate and Manufacturer's Declaration of Installation												
		rtificate no.	*****			Date of issue			**/**/***				
- 1.		achine and engine de						700 3 10 3 10 3 10 10 10 10 10 10 10 10 10 10 10 10 10			_		
	a.	Machine type	Gen	<u>eratin</u>	g Set		b.	Model/series					
	C.	Manufacturer					d.	d. Machine serial no.					
	e.	Engine manufacturer	******* 560kW ****				f.	Engine model					
	g.	Engine serial no.					h.	Engine EU Sta (e.g. IIIA) prior retrofit		IIIA			
		Engine power (kW)					j.	Engine emission type approval number	ons	****			
	k.	Vehicle registration mark (if applicable)						Engine displacement	(cc)	16.12 Ltr			
	m.	Machine owner details					n.	Machine hours	s at	*****			
- 2	N	RMM RAS approved	syster	n detai	ls			_					
	a.	System supplier IMS					b.	System brand name		IMS-eco SCRT			
	C.	NRMM RAS company approval no.	CN-2101 (CCERT 73)				d.	NRMM RAS product approving.	P-2101 (PCERT 112)				
	System part numbers						System serial numbers						
	e.	DPf*					f.	. DPF*					
	g.	SCR*					h.	SCR*					
	i.	ECU*					j.	ECU*					
	k.	Other***					I.	Other***					
	m.	Retrofit Emission Control (REC) system class (acc. Reg 132)		IIA		IV	n.	Post retrofit emission stage equivalence	Э	IIIB/IV PM only	IV NOx only	V	
												•	
3.	М	anufacturer/installer	details										
	a.	Name	IMS										
		Address	18-20 Gelders Hall Rd, Shepshed, Loughborough LE12 9NH										
	C.	Telephone no.	01509 506792										
	d.	Email	sales@silencers.co.uk f. Post installation										
87.0	e.	Installation date	**/**/					Post installation fitment smoke					
4.		stallation handover a											
	Ma	Machine Owner/Operator					/\	Manufacturer (or installer on their behalf)					
	a.	Signed	*****					o. Signed	*****	*****			
	C.	Name	*******				d			******			
	e.	Position					f.	. Position	*****				
	g.	Company					h	n. Company	IMS	MS			

Date

DD.MM.YYYY

DD.MM.YYYY

Identifying information for the machine on which the retrofit is installed. If the retrofit is removed and fitted to a new machine, a new certificate will need to be issued

The manufacturer, product, and supplier are all approved by the Energy Savings Trust. Note that there are other approved companies and products available

Unique identifying information that can be found on the retrofit

Date

