

Connecticut Department of Energy and Environmental Protection











National Emission Standards for Hazardous Air Pollutants for Reciprocating Internal Combustion Engines (RICE Rule)



40 CFR 63 Subpart ZZZZ Area Source New Non-Emergency Landfill/Digester Gas Engine ≤500 Horsepower



Compliance Requirements

You must comply with the Spark Ignition (SI) New Source Performance Standards (NSPS), as applicable, upon startup.



Photo credit: EPA



Spark Ignition New Source Performance Standards (SI NSPS)

You are subject to the SI NSPS (40 CFR 60 subpart JJJJ) if your ≤500 HP engine was:

-Constructed (ordered*) after June 12, 2006 AND manufactured on/after: July 1, 2007 (if rich burn and HP=500), January 1, 2008 (if lean burn and HP=500) or July 1, 2008 (if HP<500)

OR

-Modified/reconstructed after June 12, 2006

*NOTE: For the purposes of this rule, the date that construction commences is the date the engine is ordered by the owner or operator.



Spark Ignition New Source Performance Standards (SI NSPS)

If you are subject to the SI NSPS, you must meet these requirements:

- •Emission and Operating Limits, Testing Requirements, Monitoring Requirements:
 - See Table
 - •Must meet these standards for the life of the engine

Compliance Requirements:

- •If you have a *certified* engine:
 - Install, operate, and maintain engine according to manufacturer's instructions
 - •If you do not operate/maintain according to manufacturer's instructions for engines ≥100 HP:
 - -Keep maintenance plan and maintenance records, operate consistent with good air pollution control practices
 - -Initial performance test and retest if engine is rebuilt or undergoes major repair or maintenance
- •If you have a *non-certified* engine >25 HP:
 - Maintenance plan
 - •Initial test and retest if engine is rebuilt or undergoes major repair or maintenance



Connecticut Department of Energy and Environmental Protection

Engine Certification

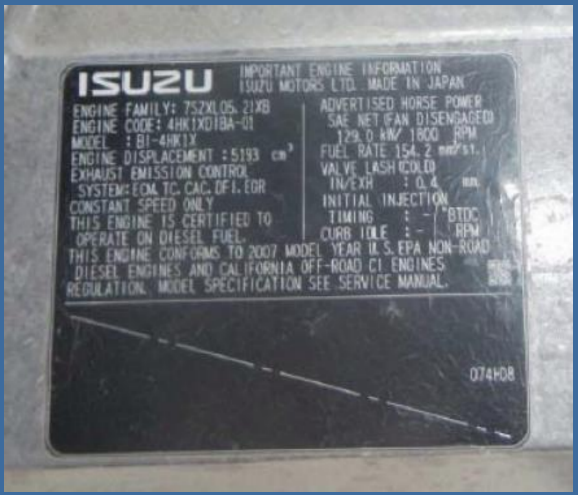


Photo credit: EPA



EPA Certificate of Conformity



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 2012 MODEL YEAR CERTIFICATE OF CONFORMITY WITH THE CLEAN AIR ACT OF 1990

OFFICE OF TRANSPORTATION AND AIR QUALITY ANN ARBOR, MICHIGAN 48105

Certificate Issued To: Generac Power Systems, Inc.

(U.S. Manufacturer or importer)

Certificate Number: CGNXB06.82NN-012

Effective Date: 10/26/2011

Expiration Date: 12/31/2012 Byron J. Burker, Acting Division Director

Issue Date: 10/26/2011

Revision Date:

Manufacturer: Generac Power Systems, Inc.

Engine Family: CGNXB06.82NN

Certificate Number: CGNXB06.82NN-012 Certification Type: Stationary (Part 60)

Fuel: Natural Gas (CNG/LNG)

Emission Standards: NMHC + NOx (g/kW-hr): 13.4

CO (g/kW-hr): 519 HC + NOx (g/kW-hr): 13.4 Emergency Use Only: Y

Pursuant to Section 213 of the Clean Air Act (42 U.S.C. section 7547) and 40 CFR Part 60, 1065, 1068, and 60 (stationary only and combined stationary and mobile) and subject to the terms and conditions prescribed in those provisions, this certificate of conformity is hereby issued with respect to the test engines which have been found to conform to applicable requirements and which represent the following normal engines, by engine family, more fully described in the documentation required by 40 CFR Part 60 and produced in the stated model year.

This certificate of conformity covers only those new nonroad spark-ignition engines which conform in all material respects to the design specifications that applied to those engines described in the documentation required by 40 CFR Part 60 and which are produced during the model year stated on this certificate of the said manufacturer, as defined in 40 CFR Part 60. This certificate of conformity does not cover nonroad engines imported prior to the effective date of the certificate.

It is a term of this certificate that the manufacturer shall consent to all inspections described in 40 CFR 1068.20 and authorized in a warrant or court order. Failure to comply with the requirements of such a warrant or court order may lead to revocation or suspension of this certificate for reasons specified in 40 CFR Part 60. It is also a term of this certificate that this certificate may be revoked or suspended or rendered void ab initio for other reasons specified in 40 CFR Part 60.

This certificate does not cover large nonroad engines sold, offered for sale, or introduced, or delivered for introduction, into commerce in the U.S. prior to the effective date of the certificate.

Spark Ignition New Source Performance Standards (SI NSPS)

If you are subject to the SI NSPS, you must meet these requirements:

•Recordkeeping/Reporting:

- Documentation of certification (EPA Certificate of Conformity)
- •Records of engine maintenance
- •Initial notification for non-certified engines with HP=500
- Notification of Intent to Conduct
 Performance Testing 30 days prior to test
- •Results of performance testing within 60 days of test





	Date Constructed/ Reconstructed/	Size/Engine Type/Fuel	Emission Standards	Importing/ Installing Requirements ⁶	Compliance Requirements				Notification,	General
Engine Category					Engines being operated and maintained in a certified manner ²		Engines being operated and maintained in a non-certified manner ³		Reports, and Records	Provisions (40 CFR
							General namer			
	Manufactured			Requirements	Compliance	Testing	Compliance	Performance Testing	Requirements	part 60)
<500 HP	Commenced construction after 6/12/2006 and manufactured on or after 7/1/2008	≤25 HP	60.4231(a) 60.4233(a)	60.4236(a),(d)	60.4243(a)(1) If using AFRC: 60.4243(g) 40 CFR part 1068, subparts A-D.	None	60.4243(a)(2)(i) If using AFRC: 60.4243(g)	None	60.4245(a)	60.4246 Table 3
		25 <hp<100< td=""><td>60.4233(d)⁴</td><td rowspan="2">60.4236(a)</td><td rowspan="2">If using AFRC: 60.4243(g) Certified: 60.4243(b)(1) Non-certified: 60.4243(b)(2)</td><td><u>Certified</u>: None <u>Non-Certified</u>: 60.4243(b)(2)(i)⁵,</td><td>All: 60.4244 Certified: ≥100 HP: $60.4243(a)(2)(ii)$ Non-Certified: $60.4243(b)(2)(i)^5$</td><td rowspan="2">60.4245(a),(d)</td></hp<100<>	60.4233(d) ⁴	60.4236(a)	If using AFRC: 60.4243(g) Certified: 60.4243(b)(1) Non-certified: 60.4243(b)(2)	<u>Certified</u> : None <u>Non-Certified</u> : 60.4243(b)(2)(i) ⁵ ,		All: 60.4244 Certified: ≥100 HP: $60.4243(a)(2)(ii)$ Non-Certified: $60.4243(b)(2)(i)^5$	60.4245(a),(d)	
		100≤HP<500	60.4233(e) ⁵ Table 1			60.4244	60.4243(a)(2)(ii) If using AFRC: 60.4243(g)	<u>All</u> : 60.4244 <u>Certified</u> : 60.4243(a)(2)(ii) <u>Non-Certified</u> : 60.4243(b)(2)(i) ⁵		
Lean burn 500 HP	Commenced construction after 6/12/2006 and manufactured on or after 1/1/2008	500 HP		60.4236(b)	60.4243(a)(1) If using AFRC: 60.4243(g) 40 CFR part 1068, subparts A-D.	None	60.4243(a)(2)(iii) If using AFRC: 60.4243(g)	60.4243(a)(2)(iii) ⁵ 60.4244	All Engines: 60.4245(a),(d) Non-certified: 60.4245(c)	
Rich burn 500 HP	Commenced construction after 6/12/2006 and manufactured on or after 7/1/2007	500 HP	60.4233(e)		If using AFRC: 60.4243(g) <u>Certified</u> : 60.4243(b)(1) 60.4243(a)(1) <u>Non-certified</u> : 60.4243(b)(2)	<u>Certified</u> : None <u>Non-Certified</u> : 60.4243(b)(2)(ii), 60.4244				
Modified/ Reconstructed	Modified or reconstructed after 6/12/2006	≤25 HP	60.4233(f)(1)		If using AFRC: 60.4243(g) 60.4243(i)				60.4245(a)	
		>25 HP	60.4233(f)(5)	None					60.4245(a),(d)	
be applicable to ² If you operate a ³ If you do not o ⁴ Engines with a a maximum eng ⁵ If you own/ope written emission engine is rebuilt	engines that are act such engine under and maintain the corperate and maintain maximum power ≥100 H trate an engine that an-related instruction to rundergoes major	the appropriate ertified engine a not the certified e ertified e > 19 KW (25 HI P and < 500 HP and ons, you are requor repair or mai	e nonroad engi and control dev ngine and cont P) and <75 KW , may optional I you purchase and to perforr ntenance. A re	ne provisions, ar vice according to trol device accord (100 HP) manu ly choose to mee a non-certified on initial performations built ICE means	e not required to meet the manufacturer's ending to manufacturer's factured prior to Janut t those standards. engine or you do not of ance testing as indicat an engine that has be	t any other provision mission-related instructions of the semission-related it ary 1, 2011, that we operate and maintaited in this section, been rebuilt as that terms.	ns under this rule wi ructions, you are ope nstructions, your engere certified to the standard out your certified engine out you are not required in 40 C	n properly certified as mee th regard to such engines. rating in a certified manne tine will be considered a notandards in Table 1 of the rune and control device accorded to conduct subsequent (FR 94.11(a)).	r. on-certified enginale applicable to rding to the manuperformance testi	ne. engines with nfacturer's ng unless the

new location.

Compliance Requirements

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Where do I send notifications and reports?



EPA REGION 1:

US Environmental Protection Agency
5 Post Office Square, Suite 100, Mail code: OES04-2

Attention: Air Clerk

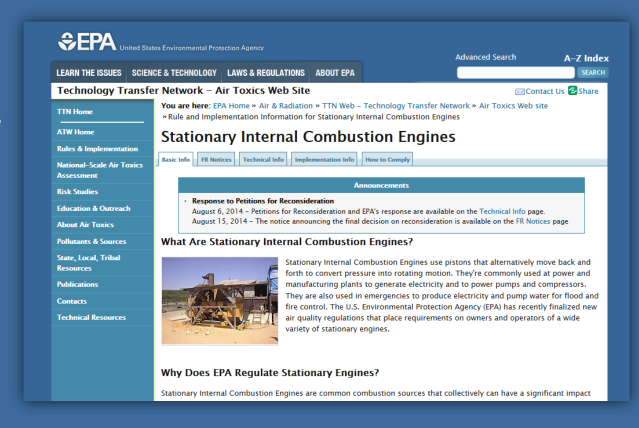
Boston, MA 02109-3912



Visit the EPA RICE Compliance Page

www.epa.gov/ttn/atw/icengines

- Fact sheets
- Regulations
- Example notifications
- Announcements
- Q & A documents
- Testing advice
- Recorded webinars
- ...and more!





Connecticut Department of Energy and Environmental Protection

Take Aways

Engine Type:

•A new or reconstructed non-emergency spark ignition landfill/digester gas engine at an area source with a site rating of less than or equal to 500 horsepower

Compliance Date:

Upon startup

Compliance Requirements:

•Comply with all SI NSPS requirements, if applicable



Photo credit: EPA

