

99063057261004

Submit measurement report on continuous measurements of air pollutants in large combustion plants, gas turbines and internal combustion engines

Heruntergeladen am 27.07.2025
<https://fimportal.de/xzufi-services/270255521/L100039>

Modul	Sachverhalt
Leistungsschlüssel	99063057261004
Leistungsbezeichnung I	Submit measurement report on continuous measurements of air pollutants in large combustion plants, gas turbines and internal combustion engines
Leistungsbezeichnung II	Submit measurement report on continuous measurements of air pollutants in large combustion plants, gas turbines and internal combustion engines
Typisierung	3 - Bundesaufsichtsverwaltung: Regelung
Quellredaktion	Rheinland-Pfalz
Freigabestatus Katalog	fachlich freigegeben (gold)
Freigabestatus Bibliothek	fachlich freigegeben (silber)
Begriffe im Kontext	

Modul	Sachverhalt
Leistungstyp	Leistungsobjekt mit Verrichtung
Leistungsgruppierung	Immissionsschutz (063)
Verrichtungskennung	Entgegennahme (261)
SDG-Informationsbereich	
Lagen Portalverbund	Prüfung und Nachweise für Sachkunde und Sicherheit (2120300), Abfall, Schadstoffe und Emissionen (2130100)
Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	18.08.2023
Fachlich freigegeben durch	Ministry for Climate Protection, Environment, Energy and Mobility Rhineland-Palatinate (MKUEM)
Handlungsgrundlage	https://www.gesetze-im-internet.de/bimschg/_26.html https://www.gesetze-im-internet.de/bimschg/_29.html https://www.gesetze-im-internet.de/bimschv_13_2021/_17.html https://www.gesetze-im-internet.de/bimschg/_26.html https://www.gesetze-im-internet.de/bimschg/_29.html https://www.gesetze-im-internet.de/bimschv_13_2021/_17.html https://www.landesrecht.rlp.de/bsrp/document/jlr-ImSchGZustVRP2002V5Anlage https://www.landesrecht.rlp.de/bsrp/document/jlr-ImSchGZustVRP2002V6P1 https://www.landesrecht.rlp.de/bsrp/document/jlr-ImSchGZustVRP2002V1P2 https://www.landesrecht.rlp.de/bsrp/document/jlr-VwORGRPV2P7 https://www.landesrecht.rlp.de/bsrp/document/jlr-VwORGRPV2P8 https://www.landesrecht.rlp.de/bsrp/document/jlr-ImSchGZustVRP2002V5Anlage https://www.landesrecht.rlp.de/bsrp/document/jlr-ImSchGZustVRP2002V6P1 https://www.landesrecht.rlp.de/bsrp/document/jlr-ImSchGZustVRP2002V1P2 https://www.landesrecht.rlp.de/bsrp/document/jlr-VwORGRPV2P7

Modul	Sachverhalt
	https://www.landesrecht.rlp.de/bsrp/document/jlr-VwORGRPV2P8
Teaser	If you operate a large combustion plant, gas turbine or internal combustion engine, you must continuously measure, record and evaluate pollutant emissions. You must prepare an annual measurement report on the results of the measurements.
Volltext	<p>If you are the operator of a large combustion plant, gas turbine or internal combustion engine plant, you must determine, record and evaluate its pollutant emissions on an ongoing basis by means of continuous measurements.</p> <p>You must regularly prepare a measurement report on the results of the continuous measurements and send it to the responsible immission control authority within certain deadlines.</p>
Erforderliche Unterlagen	Complete measurement report
Voraussetzungen	<ul style="list-style-type: none"> • You are the operator of a large combustion, gas turbine or internal combustion engine system. • You have put your plant into operation.
Kosten	Gebühr: Es fallen keine Kosten an
Verfahrensablauf	<ul style="list-style-type: none"> • You evaluate the continuous measurements of each calendar year. • You prepare a measurement report on the results. • You send the measurement report to the immission control authority responsible for you by the deadline.
Bearbeitungsdauer	
Frist	<ul style="list-style-type: none"> • You must submit the measurement report for each calendar year to the responsible immission control authority by March 31 of the following year at the latest. • You must keep the measurement report and the records of the measuring devices for at least 5 years after the end of the respective reporting period.
weiterführende Informationen	You can use the following website to search for accredited measuring institutes that can certify the correct installation of the measuring devices you use:

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	<ul style="list-style-type: none"> • certify proper installation, • carry out the calibration, • test the functionality. <p>https://www.resymesa.de/resymesa/Allgemein https://www.resymesa.de/resymesa/Allgemein</p>
Hinweise	You are committing an administrative offense if you: <ul style="list-style-type: none"> • fail to carry out continuous measurements, • do not submit the measurement report on time, • do not keep the measurement report and the records of the measuring devices for at least 5 years.
Rechtsbehelf	None. The administrative service is a real act against which no legal remedy is possible.
Kurztext	<ul style="list-style-type: none"> • Measurement report on continuous measurements of air pollutants Receipt for large combustion, gas turbine and internal combustion engine plants • Operators of large combustion, gas turbine and internal combustion engine installations must continuously determine, record and evaluate their pollutant emissions by means of continuous measurements • The operator must prepare a measurement report on the results of the continuous measurements for each calendar year • The measurement report must be submitted to the responsible immission control authority by March 31 of the following year at the latest • The operator must keep the measurement report and records of the measuring devices for 5 years after the end of the respective reporting period • Responsible: competent immission control authority <ul style="list-style-type: none"> • in Rhineland-Palatinate: Structure and Approval Directorate
Ansprechpunkt	Please contact the responsible structural and licensing directorate.
Zuständige Stelle	
Formulare	
Ursprungsportal	Messbericht über kontinuierliche Messungen von

Modul**Sachverhalt**

Luftschadstoffen bei Großfeuerungs-, Gasturbinen- und Verbrennungsmotoranlagen vorlegen, Submit measurement report on continuous measurements of air pollutants in large combustion plants, gas turbines and internal combustion engines