



99063056261003

Submit measurement report on individual measurements of air pollutants in medium-sized combustion plants

Heruntergeladen am 23.07.2025 https://fimportal.de/xzufi-services/269403182/L100039

Modul	Sachverhalt
Leistungsschlüssel	99063056261003
Leistungsbezeichnung I	Submit measurement report on individual measurements of air pollutants in medium-sized combustion plants
Leistungsbezeichnung II	Submit measurement report on individual measurements of air pollutants in medium-sized combustion plants
Typisierung	3 - Bundesaufsichtsverwaltung: Regelung
Quellredaktion	Rheinland-Pfalz
Freigabestatus Katalog	fachlich freigegeben (gold)
Freigabestatus Bibliothek	fachlich freigegeben (silber)
Begriffe im Kontext	
Leistungstyp	Leistungsobjekt mit Verrichtung





Modul	Sachverhalt
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 freigegen durch	Ministry for Climate Protection, Environment, Energy and Mobility Rhineland-Palatinate
Handlungsgrundlage	https://www.gesetze-im-internet.de/bimschg/26.html https://www.gesetze-im-internet.de/bimschy/28.html https://www.gesetze-im-internet.de/bimschv44/31.h tml https://www.gesetze-im-internet.de/bimschg/26.html https://www.gesetze-im-internet.de/bimschg/28.html https://www.gesetze-im-internet.de/bimschv44/31.h tml https://www.landesrecht.rlp.de/bsrp/document/jlr-ImS chGZustVRP2002V6P1 https://www.landesrecht.rlp.de/bsrp/document/jlr-ImS chGZustVRP2002V1P2/part/S https://www.gesetze-im-internet.de/bimschg/26.html https://www.gesetze-im-internet.de/bimschg/28.html https://www.gesetze-im-internet.de/bimschy44/31.h tml https://www.landesrecht.rlp.de/bsrp/document/jlr-ImS chGZustVRP2002V6P1 https://www.landesrecht.rlp.de/bsrp/document/jlr-ImS chGZustVRP2002V1P2/part/S https://www.gesetze-im-internet.de/bimschg/26.html https://www.gesetze-im-internet.de/bimschg/28.html https://www.gesetze-im-internet.de/bimschg/28.html https://www.gesetze-im-internet.de/bimschy/28.html https://www.gesetze-im-internet.de/bimschy/28.html https://www.gesetze-im-internet.de/bimschy/44/31.h tml
Teaser	If you operate a medium-sized combustion plant, gas turbine or internal combustion engine plant, you must have its pollutant emissions and exhaust gas loss





Modul Sachverhalt

checked by individual measurements under certain conditions.

If you operate a medium-sized combustion plant, gas turbine or internal combustion engine plant, you must have its pollutant emissions and exhaust gas loss checked by individual measurements under certain conditions.

Volltext

If you are the operator of a medium-sized combustion, gas turbine or internal combustion engine installation, you must, under certain conditions, have its pollutant emissions and exhaust gas loss checked by means of individual measurements.

You must have the measurements carried out by an accredited measuring institute or an expert. Only if you operate a combustion plant that does not require a permit and has a thermal output of less than 10 megawatts can you have the measurements carried out by a chimney sweep.

You must draw up a measurement report on the results of the measurements and send this immediately to the immission control authority responsible for you. If the measurements are carried out by a chimney sweep, you will receive a corresponding certificate from them, which you must submit to the authorities immediately.

If you are the operator of a medium-sized combustion, gas turbine or internal combustion engine installation, you must, under certain conditions, have its pollutant emissions and exhaust gas loss checked by means of individual measurements.

You must have the measurements carried out by an accredited measuring institute or an expert. Only if you operate a combustion plant that does not require a permit and has a thermal output of less than 10 megawatts can you have the measurements carried out by a chimney sweep.

You must draw up a measurement report on the results of the measurements and send this





Modul	Sachverhalt
	immediately to the immission control authority responsible for you. If the measurements are carried out by a chimney sweep, you will receive a corresponding certificate from them, which you must submit to the authorities immediately.
Erforderliche Unterlagen	Complete measurement report with details of:
	 Measurement planning measurement result Measurement methods used Operating conditions that are important for the assessment of the measurement results
	If you operate a combustion system that does not require a permit with a rated thermal input of less than 10 megawatts and the measurement was carried out by a chimney sweep:
	 Certificate from the chimney sweep about the measurement
	Complete measurement report with details of:
	 Measurement planning measurement result Measurement methods used Operating conditions that are important for the assessment of the measurement results
	If you operate a combustion plant that does not require a permit with a rated thermal input of less than 10 megawatts and the measurement was carried out by a chimney sweep:
	 Certificate from the chimney sweep about the measurement
Voraussetzungen	 You are the operator of a medium-sized combustion, gas turbine or internal combustion engine plant. You have commissioned your plant or made emission-relevant changes.
	 You are the operator of a medium-sized combustion, gas turbine or internal combustion engine plant.





Modul	Sachverhalt
	 You have commissioned your plant or made emission-relevant changes.
Kosten	Gebühr: Es fallen keine Kosten an Gebühr: Es fallen keine Kosten an
Verfahrensablauf	 You contact an accredited measuring institute or an expert, provide the necessary information for the measurement and arrange a measurement date. The measuring institute or expert prepares the measurement plan for you and reports it to the immission control authority responsible for you together with the measurement date. On the measurement date, the measuring institute or expert determines the emission values on your premises and compares them with the legally prescribed emission values for your plant. Once the measurements have been completed, you will receive a measurement report from the measuring institute or expert. You check the measurement planning, the results of the measurements, the measurement method used and the operating conditions during the measurement to the immission control authority responsible for you. You will then receive confirmation from the authority that your measurement report has been received. If you wish to have the individual measurements carried out for a combustion plant that does not require a permit and has a rated thermal input of less than 10 megawatts: You can also have the measurements carried out by a chimney sweep instead of a measuring institute or an expert. The remaining steps correspond to the procedure described above. You contact an accredited measuring institute or an expert, provide the necessary information for the measurement and arrange a measurement date.
	 The measuring institute or expert prepares the measurement plan for you and reports it to the immission control authority responsible for you





Modul	Sachverhalt
	together with the measurement date. On the measurement date, the measuring institute or expert determines the emission values on your premises and compares them with the legally prescribed emission values for your plant. Once the measurements have been completed, you will receive a measurement report from the measuring institute or expert. You check the measurement report and send it together with the measurement planning, the results of the measurements, the measurement method used and the operating conditions during the measurement to the immission control authority responsible for you. You will then receive confirmation from the authority that your measurement report has been received. If you wish to have the individual measurements carried out for a combustion plant that does not require a permit and has a rated thermal input of less than 10 megawatts: You can also have the measurements carried out by a chimney sweep instead of a measuring institute or an expert. The remaining steps correspond to the procedure described above.
Bearbeitungsdauer	There is no statutory processing time. There is no statutory processing time.
Frist	In any case, you must have the measurements carried out within 4 months of commissioning the system or any other emission-relevant change. You must submit the measurement report or certificate to the competent authority without delay. In any case, you must have the measurements carried out within 4 months of commissioning the system or any other emission-relevant change. You must submit the measurement report or certificate to the competent authority without delay.
weiterführende Informationen	https://www.lai-immissions-schutz.de/documents/must ermessbericht_emissionsmessungen_2_1571996151.d ocx https://www.resymesa.de/resymesa/Allgemein





Modul	Sachverhalt
	https://www.lai-immissions-schutz.de/documents/must ermessbericht_emissionsmessungen_2_1571996151.d ocx https://www.resymesa.de/resymesa/Allgemein
Hinweise	 The content of the measurement report must comply with Annex A of Guideline VDI 4220 Sheet 2 (2018 edition). If you do not submit the measurement report or the certificate, or do not submit it correctly, completely or on time, you are committing an administrative offense that can be punished with a fine.
	 The content of the measurement report must comply with Annex A of Guideline VDI 4220 Sheet 2 (2018 edition). If you do not submit the measurement report or the certificate, or do not submit it correctly, completely or on time, you are committing an administrative offense that can be punished with a fine.
Rechtsbehelf	The administrative service is a real act against which no legal remedy is possible. The administrative service is a real act against which no
	legal remedy is possible.
Kurztext	 Measurement report on individual measurements of air pollutants Receipt for medium-sized combustion plants Operators of certain medium-sized combustion plants, gas turbines and combustion engine plants must have their pollutant emissions determined by individual measurements Measurements must generally be carried out by an accredited measuring institute or an expert Reason for measurement: Commissioning of the plant or Emission-relevant change to the system Deadline for measurement: Within 4 months of commissioning or an emission-relevant change Responsible: competent immission control authority Measurement report on individual measurements of air pollutants Receipt for medium-sized combustion plants





Modul	Sachverhalt
	 Operators of certain medium-sized combustion plants, gas turbines and combustion engine plants must have their pollutant emissions determined by individual measurements Measurements must generally be carried out by an accredited measuring institute or an expert Reason for measurement: Commissioning of the plant or Emission-relevant change to the system Deadline for measurement: Within 4 months of commissioning or an emission-relevant change Responsible: competent immission control authority in Rhineland-Palatinate: Structural and Approval Directorate
Ansprechpunkt	Please contact the responsible structural and licensing directorate.
Zuständige Stelle	
Formulare	
Ursprungsportal	Submit measurement report on individual measurements of air pollutants in medium-sized combustion plants, Messbericht über Einzelmessungen von Luftschadstoffen bei mittelgroßen Feuerungsanlagen vorlegen