

Declaration of exemption pursuant to §27-12 of the Norwegian Pollution Control Regulations.

Datasenter 2, Gromstul

Farm and lot number 11/28

In connection with the Environment Permit Application for Data Centre 2 at Gromstul, Chapter 27 of the Pollution Control Regulations (concerning medium-sized combustion plant) is noted to apply to the emergency power units. Given their purpose - as emergency power generation in the event of a power cut - they will be in use for less than 500 hours per year (calculated as a three-year rolling average). The exemption from the emission limits given in Article 12 will therefore apply. The undersigned hereby guarantees that the operating time for the emergency power units at Data Centre 2, will not exceed 500 hours per year (calculated as a three-year rolling average).

WS Computing AS

2025-11-19



Verification

Document ID 09222115557562664208

Document

Declaration of exemption pursuant to §27.12

Main document

1 page

Initiated on 2025-11-19 08:26:48 CET (+0100) by Fredrik Holm (FH)

Finalised on 2025-11-19 10:01:59 CET (+0100)

Initiator

Fredrik Holm (FH)

Sweco

fredrik.holm@sweco.no

+4799575403

Signatories

Paul Henry (PH)

Google

pdhenry@google.com



Signed 2025-11-19 10:01:59 CET (+0100)

Approvers

Alexander Hoel (AH)

Sweco Norway

alexander.hoel@sweco.no

Approved 2025-11-19 08:30:27 CET (+0100)

Russ Mcinally (RM)

Google

mcinally@google.com

Approved 2025-11-19 09:38:12 CET (+0100)

This verification was issued by Scrive. For more information/evidence about this document see the concealed attachments. Use a PDF-reader such as Adobe Reader that can show concealed attachments to view the attachments. Please observe that if the document is printed, the integrity of such printed copy cannot be verified as per the below and that a basic print-out lacks the contents of the concealed attachments. The digital signature (electronic seal) ensures that the integrity of this document, including the concealed attachments, can be proven mathematically and independently of Scrive. For your convenience Scrive also provides a service that enables you to automatically verify the document's integrity at: <https://scrive.com/verify>

