

## Guidance: Supervising Engineer Panel engineers: contact details

*Updated:* Updated contact details for Supervising Engineer Panel

As a reservoir owner or operator you are required to appoint a panel engineer for large raised reservoirs, including those classed as 'high-risk':

- during the design and construction of any reservoir with an 'escapable' volume greater than 25,000 cubic metres (construction engineer)
- where an abandoned reservoir is to be restored and will be brought back into use as a large raised reservoir again (construction engineer)
- to supervise the reservoir once built (at all times) and produce a statement once a year (supervising engineer)
- to carry out an inspection every 10 years, identify safety work and set you deadlines for the work to be completed (inspecting engineer)
- to supervise and certify any recommended measures to be taken in the interests of safety (inspecting engineer)

Reservoirs that have been determined as 'not high-risk' only need to appoint a construction engineer during the design and construction, restoration or alteration of the reservoir. Supervising and inspecting engineers are not required.

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## Statutory guidance: SR2012 No 10: on-farm anaerobic digestion facility using farm wastes only, including use of the resultant biogas

*Updated:* Updated SR2012 No 10: on-farm anaerobic digestion facility using farm wastes only, including use of the resultant biogas

Standard rules are limited to premises used for agriculture and to wastes arising from on-farm activities, including dairies. They're available to operators with an anaerobic digestion capacity of less than 100 tonnes of waste or a combination of waste and non-waste, both solid and liquid, on any one day.

You can apply online for most standard rules environmental permits.

[Apply for a standard rules environmental permit.](#)

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## **Statutory guidance: SR2012 No 11: anaerobic digestion facility including use of the resultant biogas**

*Updated:* Updated SR2012 No 11: anaerobic digestion facility including use of the resultant biogas

These rules are available to operators with an anaerobic digestion capacity of over 100 tonnes of waste or a combination of waste and non-waste (both liquid and solids) on any one day.

These rules are also available to operators taking in over 10 tonnes of animal waste, including carcasses, on any one day.

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## **Statutory guidance: SR2012 No 8: composting in open systems**

*Updated:* Added to 'details' section: You can apply online for most standard rules environmental permits.

These rules allow you to operate a Part A installation involving the storage, physical treatment and composting of specified biodegradable wastes.

You can apply online for most standard rules environmental permits.

[Apply for a standard rules environmental permit.](#)

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## **Statutory guidance: SR2012 No 9: on-**

# farm anaerobic digestion using farm wastes

*Updated:* We updated Standard Rules SR2012 No 9 – On-farm anaerobic digestion facility using farm wastes only, including use of the resultant biogas

These rules are limited to premises used for agriculture and to wastes arising on-farm, including dairies.

They are available to operators with an anaerobic digestion capacity of over 100 tonnes of waste or a combination of waste and non-waste (both solid and liquid) on any one day.

You can apply online for most standard rules environmental permits.

[Apply for a standard rules environmental permit.](#)