



Certificate of Conformity

Registration Number
NSF BAS/017/1/19

Anglo Scottish Biosolids Limited
Wester Jawcraig
Falkirk
FK1 3AL

Certificate Valid From:
10th October 2025

Certificate Valid To:
9th October 2026

Certification Decision:
14th July 2025

Certificate Issue Number: 2

**The operations identified in the attached appendix have
satisfied the requirements of;**

Biosolids Assurance Scheme
Standard Issue number: 5, 01 October 2020



Signed on behalf of
NSF Certification UK Ltd

Sarah Krol
Vice President, Food Supply Chain



0085

NSF Certification UK Ltd.

Hanborough Business Park, Long Hanborough OX29 8SJ, UK

This certificate remains the property of NSF Certification UK Ltd. and must be returned immediately on request.

To check its validity write to NSF Certification UK Ltd, Hanborough Business Park, Long Hanborough, Oxon, OX29 8SJ UK. E: certificationuk@nsf.org



Biosolids Assurance Scheme Certificate Appendix



Organisation/Company Name: **Anglo Scottish Biosolids Limited**
Registration Number(s): **NSF BAS/017/1/19**
Certificate Valid To: **9th October 2026**

Certified Processing Facility (Treatment Site) Details:

Reference Processing Facility name	Reference Processing Facility address	Treatment process and product type	Certification Scope – Treatment	Certification Scope – Transport and Storage	Certification Scope – Field Application
1. Wester Jawcraig	Wester Jawcraig Falkirk FK1 3AL	Lime Treatment, Cake	Yes	Yes	Yes
2. Daldowie	Broomhouse Hall Baillieston Road Uddingston Glasgow G71 7SB	Thermal Drying, Granules	No	Yes	Yes
3. Levenmouth	Celts Ltd LWWTW Elm Park Methilhaven Road Leven Fife KY8 3WA	Thermal Drying, Granules	No	Yes	Yes
4. Hatton WwTW	Hatton by Arbroath Dundee DD11 2PJ	Thermal Drying, Granules	No	Yes	Yes

5. a. Lossiemouth WwTW	Oakehead Wood Inchbroo Road Moray IV31 6HQ	Thermal Drying, Granules	No	Yes	Yes
b. Lossiemouth – Liming Plant	Oakehead Wood ¹ Inchbroo Road Moray IV31 6HQ	Lime Treatment, Cake	No	Yes	Yes

¹ Amendment under issue 2 – deletion of 'Lossiemouth WWTW' from address.