

## Planning application dossier — indexed submission

Application reference	TAC-2026-0010
Project	Adalbertofield Solar Scheme
Developer / client	Kilback - Veum SPV Ltd
Parent developer	Hudson, Feeney and Ernser
Document (as filed)	Planning Application 1 (v2)
Inferred type	planning application
Category	planning
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This dossier records the principal planning submission components for Adalbertofield Solar Scheme (TAC-2026-0010) submitted by Kilback - Veum SPV Ltd. It reflects the development description, supporting studies, and drawing index issued for authority determination and related operator review.

Submission item	Doc ref	Description
Application form	PA-001	Signed application form and ownership certificates.
Design & access statement	PA-012	Design rationale, constraints, and access strategy.
Environmental statement	PA-030	Topic chapters and non-technical summary.
Site plans	PA-042	Location, red-line, and access plans in controlled revision.

## **Development summary**

The application seeks consent for solar\_plus\_bess with associated access, cabling, drainage, and temporary construction compounds at West Deondre Site: 45989 Wuckert Glen, Fort Jennyfer. The submission assumes export capability of 73 MW (export) and a grid interface at Terrencefort BSP · 132 kV class interface.

## **Consultation and revisions**

Pre-application consultations were undertaken with planning, highways, and ecology officers. Revisions include landscape buffer adjustments, construction traffic routing updates, and phased habitat management commitments.

## Schedule of principal plans

Plan title	Revision	Purpose
Location plan	Rev C	Demonstrates site extent and surrounding context.
Red-line plan	Rev D	Defines planning boundary and access corridors.
Layout plan	Rev B	Indicative plant arrangement and cable corridors.
Construction logistics	Rev A	Temporary works, compounds, and haul routes.

## Planning Application 1 (v2) — supporting appendix

This appendix (sheet 4) supplements TAC-2026-0010 for Adalbertofield Solar Scheme. It cross-references the declared export capability (73 MW (export)), the technology mix (solar\_plus\_bess), and the connection scope at Terrencefort BSP · 132 kV class interface. Figures in the operator-facing pack may supersede this extract where stamped “controlled copy”.

Workstream	Cross-ref	Operator review notes
Land & access	LA-4	Verify red-line, access rights, and any wayleave assumptions against latest survey.
Planning & consent	PC-4	Confirm commencement conditions and discharge of pre-commencement items.
Electrical design	EL-4	Align SLD, protection, and fault level study with latest DNO / TO model version.
Programme	PR-4	Critical path through reinforcement, primary plant, and commissioning tests.

## Planning Application 1 (v2) — supporting appendix

This appendix (sheet 5) supplements TAC-2026-0010 for Adalbertofield Solar Scheme. It cross-references the declared export capability (73 MW (export)), the technology mix (solar\_plus\_bess), and the connection scope at Terrencefort BSP · 132 kV class interface. Figures in the operator-facing pack may supersede this extract where stamped “controlled copy”.

Workstream	Cross-ref	Operator review notes
Land & access	LA-5	Verify red-line, access rights, and any wayleave assumptions against latest survey.
Planning & consent	PC-5	Confirm commencement conditions and discharge of pre-commencement items.
Electrical design	EL-5	Align SLD, protection, and fault level study with latest DNO / TO model version.
Programme	PR-5	Critical path through reinforcement, primary plant, and commissioning tests.

## Planning Application 1 (v2) — supporting appendix

This appendix (sheet 6) supplements TAC-2026-0010 for Adalbertofield Solar Scheme. It cross-references the declared export capability (73 MW (export)), the technology mix (solar\_plus\_bess), and the connection scope at Terrencefort BSP · 132 kV class interface. Figures in the operator-facing pack may supersede this extract where stamped “controlled copy”.

Workstream	Cross-ref	Operator review notes
Land & access	LA-6	Verify red-line, access rights, and any wayleave assumptions against latest survey.
Planning & consent	PC-6	Confirm commencement conditions and discharge of pre-commencement items.
Electrical design	EL-6	Align SLD, protection, and fault level study with latest DNO / TO model version.
Programme	PR-6	Critical path through reinforcement, primary plant, and commissioning tests.

## Planning Application 1 (v2) — supporting appendix

This appendix (sheet 7) supplements TAC-2026-0010 for Adalbertofield Solar Scheme. It cross-references the declared export capability (73 MW (export)), the technology mix (solar\_plus\_bess), and the connection scope at Terrencefort BSP · 132 kV class interface. Figures in the operator-facing pack may supersede this extract where stamped “controlled copy”.

The planning register confirms validation and fee payment for the full application family.

Workstream	Cross-ref	Operator review notes
Land & access	LA-7	Verify red-line, access rights, and any wayleave assumptions against latest survey.
Planning & consent	PC-7	Confirm commencement conditions and discharge of pre-commencement items.
Electrical design	EL-7	Align SLD, protection, and fault level study with latest DNO / TO model version.
Programme	PR-7	Critical path through reinforcement, primary plant, and commissioning tests.

## Planning Application 1 (v2) — supporting appendix

This appendix (sheet 8) supplements TAC-2026-0010 for Adalbertofield Solar Scheme. It cross-references the declared export capability (73 MW (export)), the technology mix (solar\_plus\_bess), and the connection scope at Terrencefort BSP · 132 kV class interface. Figures in the operator-facing pack may supersede this extract where stamped “controlled copy”.

Workstream	Cross-ref	Operator review notes
Land & access	LA-8	Verify red-line, access rights, and any wayleave assumptions against latest survey.
Planning & consent	PC-8	Confirm commencement conditions and discharge of pre-commencement items.
Electrical design	EL-8	Align SLD, protection, and fault level study with latest DNO / TO model version.
Programme	PR-8	Critical path through reinforcement, primary plant, and commissioning tests.

The dossier records pre-application consultation with planning, highways, and ecology officers and describes design revisions.

## Planning Application 1 (v2) — supporting appendix

This appendix (sheet 9) supplements TAC-2026-0010 for Adalbertofield Solar Scheme. It cross-references the declared export capability (73 MW (export)), the technology mix (solar\_plus\_bess), and the connection scope at Terrencefort BSP · 132 kV class interface. Figures in the operator-facing pack may supersede this extract where stamped “controlled copy”.

The dossier explains project components but does not clearly separate need, grid benefit, and policy alignment.

Workstream	Cross-ref	Operator review notes
Land & access	LA-9	Verify red-line, access rights, and any wayleave assumptions against latest survey.
Planning & consent	PC-9	Confirm commencement conditions and discharge of pre-commencement items.
Electrical design	EL-9	Align SLD, protection, and fault level study with latest DNO / TO model version.
Programme	PR-9	Critical path through reinforcement, primary plant, and commissioning tests.

## Planning Application 1 (v2) — supporting appendix

This appendix (sheet 10) supplements TAC-2026-0010 for Adalbertofield Solar Scheme. It cross-references the declared export capability (73 MW (export)), the technology mix (solar\_plus\_bess), and the connection scope at Terrencefort BSP · 132 kV class interface. Figures in the operator-facing pack may supersede this extract where stamped “controlled copy”.

Workstream	Cross-ref	Operator review notes
Land & access	LA-10	Verify red-line, access rights, and any wayleave assumptions against latest survey.
Planning & consent	PC-10	Confirm commencement conditions and discharge of pre-commencement items.
Electrical design	EL-10	Align SLD, protection, and fault level study with latest DNO / TO model version.
Programme	PR-10	Critical path through reinforcement, primary plant, and commissioning tests.

## Planning Application 1 (v2) — supporting appendix

This appendix (sheet 11) supplements TAC-2026-0010 for Adalbertofield Solar Scheme. It cross-references the declared export capability (73 MW (export)), the technology mix (solar\_plus\_bess), and the connection scope at Terrencefort BSP · 132 kV class interface. Figures in the operator-facing pack may supersede this extract where stamped “controlled copy”.

Workstream	Cross-ref	Operator review notes
Land & access	LA-11	Verify red-line, access rights, and any wayleave assumptions against latest survey.
Planning & consent	PC-11	Confirm commencement conditions and discharge of pre-commencement items.
Electrical design	EL-11	Align SLD, protection, and fault level study with latest DNO / TO model version.
Programme	PR-11	Critical path through reinforcement, primary plant, and commissioning tests.

## Planning Application 1 (v2) — supporting appendix

This appendix (sheet 12) supplements TAC-2026-0010 for Adalbertofield Solar Scheme. It cross-references the declared export capability (73 MW (export)), the technology mix (solar\_plus\_bess), and the connection scope at Terrencefort BSP · 132 kV class interface. Figures in the operator-facing pack may supersede this extract where stamped “controlled copy”.

Workstream	Cross-ref	Operator review notes
Land & access	LA-12	Verify red-line, access rights, and any wayleave assumptions against latest survey.
Planning & consent	PC-12	Confirm commencement conditions and discharge of pre-commencement items.
Electrical design	EL-12	Align SLD, protection, and fault level study with latest DNO / TO model version.
Programme	PR-12	Critical path through reinforcement, primary plant, and commissioning tests.