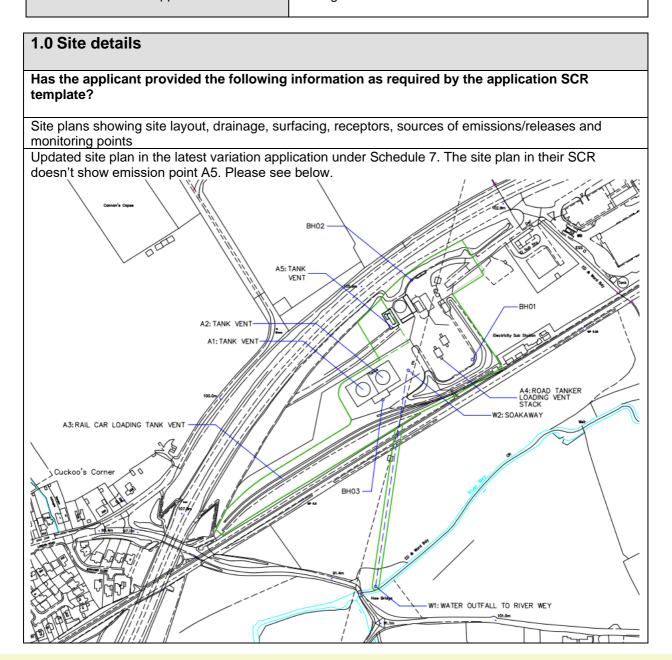
Application SCR evaluation template

Name of activity, address and NGR	Section 1.2 Part A(1)(e)(i)
	Star Energy Weald Basin Limited
	Holybourne Rail Terminal
	Cuckoo Corner
	Holybourne
	Alton
	Hampshire
	GU34 4JD
	NGR: SU7454941473
Document reference of application SCR	Application Surrender S007 SLR Report
	402.064970.00001 - Holybourne Rail Terminal - Site

Document reference of application SCR	Application Surrender S007 SLK Report 402.064970.00001 - Holybourne Rail Terminal - Site Surrender Condition Report- Final - 27082024.pdf Application Surrender S007 Appendices - 27082024.zip
Date and version of application SCR	23 August 2024 Revision:Final



2.0 Condition of the land at permit issue

To be completed by GWCL officers (Receptor)

Has the applicant provided the following information as required by the application SCR template?

- a) Environmental setting including geology, hydrogeology and surface waters
- b) Pollution history including:
- pollution incidents that may have affected land
- historical land-uses and associated contaminants
- visual/olfactory evidence of existing contamination
- evidence of damage to existing pollution prevention measures
- c) Evidence of historic contamination (i.e. historical site investigation, assessment, remediation and verification reports (where available)
- d) Has the applicant chosen to collect baseline reference data?

Applicants are not necessarily required to collect baseline reference data as part of the application. However, at sites where historic contamination may be an issue, they may choose to establish baseline conditions that can be referred to at surrender. Without this it may be difficult for them to prove that they have not caused the contamination.

3.0 Permitted activities (Source)	
Has the applicant provided the following information as required by the application SCR template?	Yes
a) Permitted activitiesb) Non-permitted activities undertaken at the site	

3.0(a) Environmental Risk Assessment

(Source)

The H1 environmental risk assessment should identify elements that could impact on land and waters, cross- referenced back to documents and plans provided as part of the wider permit application.

Applicant has referred to Section 5 and Appendix D2 of the Application Site Condition Report as part of their Initial Environmental Risk Assessment.

3.0(b) Will the pollution prevention measures protect land and groundwater?

(Conceptual model)

Are the activities likely to result in pollution of land?

If Yes, specify what additional controls/checks may be necessary

For dangerous and/or hazardous	(This
substances only, are the pollution	surve
prevention measures for the relevant	comp
activities to a standard that is likely	
to prevent pollution of land?	

This may consist of improved infrastructure, targeted urveillance monitoring by the operator and/or inspections by compliance teams)

Application SCR decision summary	Tick relevant decision	
Sufficient information has been supplied to describe the condition of the site at permit issue		
Information is missing- the following information must be obtained from the applicant.(Advise the permitting team on what additional information is needed)		
on what additional information is needed)		

Pollution of land and water is unlikely; or	
Pollution of land and water is likely (Advise the permitting team on what additional controls/checks may be necessary)	
Historical contamination is present- advise operator that collection of background data may be appropriate	
Date and name of reviewer:	

Operational phase SCR evaluation template

Sections 4.0 to 7.0 may be completed annually in line with normal record checks.

4.0 Changes to the activities (Source)	
Have there been any changes to the following during the operation of the site?	Response (Specify what information is needed from the applicant, if any)

- a) Activity boundaries -
- b) Permitted activities –
- c) "Dangerous substances" used or produced

This information has been provided by the applicant in the SCR, link as above.

5.0 Measures taken to protect land

To be completed by EM/PPC officers

(Pathway)

Has the applicant provided evidence from records collated during the lifetime of the permit, to show that the pollution prevention measures have worked?

If no, specify why

6.0 Pollution incidents that may have impacted on land and their remediation To be completed by EM/PPC officers

(Sources)

Has the applicant provided evidence to show that any pollution incidents which have taken place during the life of the permit and which may have impacted on land or water have been investigated and remediated (where necessary)?

Area has confirmed that there has been substantial remediation project to get the site to a suitable position to surrender the permit. Additional information regarding this has been covered in the SCR.

7.0 Soil gas and water quality monitoring (where relevant)

Where soil gas and/or water quality monitoring has been undertaken, does this demonstrate that there has been no change in the condition of the land? Has any change that has occurred been investigated and remediated?

If no, specify why

Surrender SCR Evaluation Template

If you haven't already completed previous sections 4.0 to 7.0, do so now before assessing the surrender.

8.0 Decommissioning and removal of pollution risk

To be completed by EM/PPC officers

Has the applicant demonstrated that decommissioning works have been undertaken and that all pollution risks associated with the site have been removed? Has any contamination of land that has occurred during these activities been investigated and remediated?

All permitted activities should have ceased and all sources of pollution risk should be removed before the Surrender SCR is produced.

9.0 Reference data and remediation (where relevant)

To be completed by GWCL officers

Has the applicant provided details of any surrender reference data that they have collected and any remediation that they have undertaken?

(Reference data for soils must meet the requirements of policy 307_03 Chemical test data on contaminated soils – quantification requirements). If the surrender reference data shows that the condition of the land has changed as a result of the permitted activities, the applicant will need to undertake remediation to return the condition of the land back to that at permit issue. You should not require remediation of historic contamination or contamination arising from non-permitted activities as part of the permit surrender.

Where surrender reference data is needed, applicants will only need to collect this for the measures/areas where they can't show that there has been no change in the condition of the land using the information collected during the life of the permit. Refer to Sections 3 & 4 above.

When assessing whether any baseline reference data is relevant, you must consider whether it relates to the appropriate media (e.g. soil, groundwater, gas) substances and area of the site.

10.0a Statement of site condition

To be completed by EM/PPC officers

Has the applicant provided a statement, backed up with evidence, confirming that the permitted activities have ceased, decommissioning works are complete and that pollution risk has been removed and that the land and waters at the site are in a satisfactory state?

This section should be used if the operator is relying solely on records obtained during the operational phase of the activity. If no, specify why

10.0b Statement of site condition

To be completed by GWCL officers

Has the applicant provided a statement, backed up with evidence, confirming that the permitted activities have ceased, decommissioning works are complete and that pollution risk has been removed and that the land and waters at the site are in a satisfactory state? If no, specify why

Surrender SCR decision summary To be completed by GWCL officers and returned to NPS	Tick relevant decision
Sufficient information has been supplied to show that pollution risk has been removed and that the site is in a satisfactory state – accept the application to surrender the permit; or	
Insufficient information has been supplied to show that pollution risk has been removed or that the site is in a satisfactory state – do not accept the application to surrender the permit. The following information must to be obtained from the applicant before the permit is determined:	
Date and name of reviewer	