national**grid**

Data Sharing Assessment

[Insert information in boxes below						
Dataset name:	Active Network Management (ANM) Curtailment						
Dataset representation:	CSV						
Openness Result:	Open						
Assessment completed by:	Howard Thomas						
Date DSA completed:	25/03/2024						
Approved for sharing by:	P Lawson						
Date of approval:	05/06/2024						

Form Completeness

		Initial Risk	Mitigation	Residual Risk
	Privacy	Green		Green
	Security	Green		Green
	Commercial	Amber	Documentation	Green
Negative Con	sumer Impact	Amber	Simple Data Manipulation	Green
	Other	Green		Green
	Green		100%	
Summary	Amber		0%	
	Red		0%	
Openness Recom	mendation		Open	
Recommendatio	on Notes			

# Question	Guidance	Response	Initial Risk	Decision Tool Response	Guidance	Supporting Information and Notes	Mitigation Category	Residual Risk
Does NGED own or have legal right to publish the data?	In some cases where data has been shared with NGED by the data owner, there may be rights (via data	Yes: Data Owner	Green	Complete initial and residual risk assessment and proceed to next check				Green
Privacy 1 Does the dataset contain personal data?	Consider if sharing this dataset infringes the General Data Protection Regulation (the GDPR) or the Data Protection Act 2018. [1]' Note: Additional guidance is given in LE5 - Data Protection Policy	No	Green	Complete initial and residual risk assessment and proceed to next check				Green
2 Does this dataset contain information that creates a incremental security risk exasperate an existing ris	Where the dataset contains novel information, it should be assessed for new security issues such as: security of supply (Distribution Code - Engineering Recommendation P2) security of assets, security of people, etc.	No	Green	Complete initial and residual risk assessment and proceed to next check		Data is presented at aggregated level to avoid identifying specific sites.		Green
Commercial Does the dataset contain information that could damage the commercial interests of the company	Data Best Practice Guidance described commercial information as "Data that relates to the private administration of a business or data which was not collected as part of an obligation / by a regulated monopoly and would not have been originated or captured without the activity of the organisation". Commercial issues could also arise due to prior data licencing which would preclude sharing the same data under different terms (e.g. exclusivity agreement, confidentiality agreement), data which is (or could be interpreted as) inconsistent with regulatory reporting or could be seen as exploiting NGED's licenced role (e.g. could undermine the Competition Act 1998 [3], Enterprise Act 2002 [4] or Enterprise and Regulatory Reform Act 2013 [5])	Yes but mitigation in place	Amber	Capture evidence and reason for mitigation in the 'Supporting Information' column and proceed to next check.		Organisations could make commercial decisions on future connections based on data presented. Additional detailed documentation on Curtailment and ANM linked in dataset package description.	Documentation	Green
Negative Consumer Impact Would sharing this datas 4 result in a negative impact on consumers?		Yes but mitigation in place	Amber	Capture evidence and reason for mitigation in the 'Supporting Information' column and proceed to next check.		Data is aggregated to eliminate risk of identifying specific customer connections.	Simple Data Manipulation	Green
Other Are there any other concerns associated with sharing this dataset not covered above?	If there are any other issues that require mitigation before publishing your dataset that haven't been addressed by the questions above, please clearly state the reason(s) in the 'Supporting information' cell. For example, specific legislative or regulatory barriers.	No	Green	Complete initial and residual risk assessment and proceed to next check				Green
⁶ Is a dataset quality cavea required for end users?	Data quality is subjective. A dataset may be perfectly acceptable for one use case but entirely inadequate for another. Data accuracy can be more objective but there remain many instances where the required precision differs across use cases. Data quality should not be seen as a reason for not sharing as potential users may find the quality acceptable for their use, find ways to handle the quality issues or develop ways to solve issues which can improve the quality of the underlying data. However, known limitations (quality or accuracy) should be clearly documented and where there are uncertainties a robust quality disclaimer should be used.	No	Green	Complete initial and residual risk assessment and proceed to next check				Green

National Grid Data Sharing Assessment v1.3