national**grid**

Data Sharing Assessment

	Insert information in boxes below	
Dataset name:	33kV Underground Cables	
Dataset representation:	GPKG	
Openness Result:	Shared	
Assessment completed by:	P Lawson	
Date DSA completed:	05/06/2024	
Approved for sharing by:	P Lawson	
Date of approval:	05/06/2024	

Form Completeness

	Initial Risk	Mitigation	Residual Risk
Privacy	Green		Green
Security	Amber	Restrict Access - Shared Data	Green
Commercial	Green		Green
Negative Consumer Impact	Red	Restrict Access - Shared Data	Amber
Other 🔛	Green		Green

	Green	86%
Summary	Amber	14%
	Red	0%

Openness Recommendation	Shared
Recommendation Notes	

# Question	Guidance	Response	Initial Risk	Decision Tool Response	Guidance	Supporting Information and	Mitigation Category	Residual Risk
Does NGED own or have a 0 legal right to publish the data?	Has NGED (or a contracted third party) has generated or collocuted the data? In some cases when data has been shared with NGED by the data over, then may be rights (via data lowncing) or obligations (is g. Environment if homation Regulations or DCUSA Entended Capacity Registers) which provide legal grounds its publication of the dataset of deviced dataset. Where a dataset contract data the should be incontrol as shared data.	Yes: Data Owner	Green	Complete initial and residual risk assessment and proceed to next check				Green
Pinacy 1 Does the dataset contain personal data?	Consider If sharing his dataset infinges the General Data Protection Regulation (the GDPR) or the Data Protection Ad 2018. [1] Note: Additional guidance is given in LES - Data Protection Policy	No	Green	Complete initial and residual risk assessment and proceed to next check				Green
	Consider if the dataset contains information that is not already public by another source, e.g. existing NGED reports, third party distasets (e.g. satellike imagery), etc. If an alternative source exists then contexts of the NGED dataset contains more databaset contains novel information. It should be assessed for new security issues such as: security of anyo (Databaset) contains novel information. It should be assessed for new security issues such as: security of dataset replications or eatmed existing public datasets, consideration should be given to the incremental risk publication would ontains. For example, does the increased granularity of data create more rout?	Yes but mitigation in place	Amber	Capture evidence and reason for mitigation in the Supporting Information column and proceed to next check.		Datasets contain only substation numbers, names and geospatial data.	Restrict Access - Shared Data	Green
Does the dataset contain a 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 adaption. If by a regulated monopoly and would not have been organized or applicable about the source of the organization". Commercial issues calcularly agreement, confidentially agreement, data which a for coads to interprete as a different times (e.g. exclusivity agreement, confidentially agreement, data which a for coads to interprete as constants with registery propriation coads are as an epidotiny (PGE). Secondario (e.g. coads to interprete data Competition Act tride [0]; Enterprise Act 2002 [6] or Enterprise and Regulatory Referent Act 2013 [6].	No	Green	Complete initial and residual risk assessment and proceed to next check				Green
Negative Consumer Impact Would sharing this dataset result in a negative Impact on consumers?	Consider if access to this data is likely to drive actions, intentional or otherwise, which will negatively impact the consumer. For example, data about procument assessment processes could drive up prices for products or services which accesses costs for consumers.	Yes but mitigation in place	Red	Capture evidence and reason for mitigation in the Supporting Information' column and proceed to next check.		Disclaimer added to dataset description to restrict usage for excavation or construction purposes.	Restrict Access - Shared Data	Amber
Are there any other concerns associated with sharing this dataset not covered above?	If there are any other losses that require mitigation before publiciting 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 caveat required for end users?	Data quality is subjective. A dataset may be perfectly acceptable for one use case but entroly insidequals for another. Data accession can be more objective but there ments many instances where the regulard perceisan differs accession accession. But apply howing the observation as ansare for your during a potential can many fielding quality the quality of the underlying data. Hencen, two me hences (quality cases) where the during bases or diversity may be achieved and where there are uncertainties a rebut quality disclammer should be used.		Green	Complete initial and residual risk assessment and proceed to next check		No known issues with data quality or accuracy		Green

--- This document is marked as co