national**grid**

Data Sharing Assessment

	Insert information in boxes below				
Dataset name:		33kV Transformers			
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		Complete			
	Initial Risk	Mitigation	Residual Risk		

Initial Risk	Mitigation	Residual Risk
		Green
Amber	Restrict Access - Shared Data	Green
Green		Green
Green		Green
Green		Green
	Green Amber Green Green	Green Amber Restrict Access - Shared Data Green Green

	Green	100%
Summary	Amber	0%
	Red	0%

Openness Recommendation	Shared
Recommendation Notes	

# Question	Guidance	Response	Initial Risk	Decision Tool Response	Guidance	Supporting Information and Notes	Mitigation Category	Residual Risk
Does NGED own or have a 0 legal right to publish the data?	Has NGED for a contracted find painly) has generated or collected the data? Is some cases where data has been shared with NGED by the data owner, freen may be rights (she data losencing) or collegations (e.g. Environmental Hormation-Regulations or DCUSA Enthedded Capacity Registers) which provide largel grounds for goldstand on the dataset or derived dataset. Where a dataset contrines owned and shared data that should be recorded as shared data.	Yes: Data Owner	Green	Complete initial and residual risk assessment and proceed to next check				Green
Privacy								
Does the dataset contain personal data?	Consider if sharing this dataset infininges the General Data Protection Regulation (the GDPRI) or the Data Protection Act 2016, [1] Nate: Additional guidance is given in LES - Data Protection Policy	No	Green	Complete initial and residual risk assessment and proceed to next check				Green
Does this dataset contain information that creates an incremental socurity risk or exasperate an existing risk?	Consider if the classes covaries information that is not already public by another source, ag existing NGED Reports, coverying the leader to publish controlled to the consider of the NGED distinct contains more distincted (greaturing, interest, accuracy, etc.). where the distinct contains now of information, it should be assessed for new second youther source and a second you when the distinct contains now of information is plausafted assessed for the second your supply (Distribution Code Engineering Secondariation PS), second plausafted, seekers, secondry deposit, one of distinct replicates or elements existing public distances, consideration should be given to the incremental risk publication would crease. For example, does the increased granulatify of date create more risk?	Yes but mitigation in place	Amber	Capture evidence and reason for mitigation in the Supporting Information column and proceed to next check.		Dalasets contain only substation numbers, names and geospatial data.	Restrict Access - Shared Data	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 shabiness or of this which was not collected as part of an displacin fly a regulated micropy and would not have a dependent or the properties." Commercial issues could shall are that the private flow regulated micropy and would not have a dependent or the commercial issues could shall are that be prior data items of private products than not great any other described and the described and private flowers are the prior data which is for could be interpreted as) defined the micropy of the private flowers of the private flowers are the private flowers of the private flowers are the private flowers of the private flowers and the private flowers of the private			Complete initial and residual risk assessment and proceed to next check				Green
Negative Consumer Impact								
Would sharing this dataset 4 result in a negative impact on consumers?	Consider if access to this data is filely to drive actions, intentional or otherwise, which will negatively impact the consumer. For example, data about procurement assessment processes could drive up prices for products or services which increase code for consumers.	No	Green	Complete initial and residual risk assessment and proceed to next check				Green
Cana								
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 been addressed by the questions above, please clearly state the reason(s) in the Supporting information cet. For example, specific begistative or regulatory barriers.	No	Green	Complete initial and residual risk assessment and proceed to next check				Green
g is a dataset quality caveat required for end users?	Data quality is subjective. A distanct may be perfectly acceptable for one use case but entrely inadequals for another. Data accuracy can be more objective but free remain many instances where the required precision offers according to the control of the perfect of the control of the control of the required precision of the read of the such department of the control of the co		Green	Complete initial and residual risk assessment and proceed to next check		No known issues with data quality or accuracy		Green