

Summary Toolbar Data Triage Assessment Form: NIE Networks - Assets - Circuit Breakers dataset (19/10/22)

About This Dataset

Name of the dataset(s)	NIE Networks - Assets - Circuit Breakers
Date assessment started (DD/MM/YYYY)	19/10/2022
Assessment conducted by	REDACTED
Description of dataset(s)	Static list of NIE Networks - Assets - Circuit Breakers

Risk Analysis

ID	Standard Enterprise Risk	Category	Inherent Likelihood	Inherent Impact	Default Impact	Inherent Risk Score	Can this be mitigated?	Mitigation Approach <small>(see guidance)</small>	Residual Likelihood	Residual Impact	Residual Risk Score	
1	Published data conflicts with existing regulatory submissions resulting in reputational damage and regulatory action	Regulatory Requirements	Low	Medium	Medium	6	N/A				6	
2	Published data is inaccurate or misleading, resulting in a serious loss of reputation for NIE Networks	Quality	Medium	Medium	Medium	9	Yes		Delayed Publication	Low	Medium	6
3	Published data enables someone with hostile intentions to compromise the security of NIE Networks	Security	Very Low	Very Low	High	1	N/A				1	
4	Personally identifiable information is published without a legal basis, resulting in reputational damage and regulatory action	Privacy	N/A	N/A	High	0	N/A				0	
5	Published data breaches a license or other intellectual property agreement resulting in legal action against NIE Networks	Legal	N/A	N/A	Medium	0	N/A				0	
6	Commercial stakeholders are able to gain a commercial advantage by abusing our published data to overcharge us	Commercial	Low	Low	Low	4	N/A				4	
7	Published data enables discrimination against individuals or a given community resulting in inequality	Ethics	N/A	N/A	Medium	0	N/A				0	
8	Published data has a negative impact on electricity markets resulting in a less favourable situation for consumers	Consumer	N/A	N/A	Medium	0	N/A				0	

Are there any other risks you believe should be considered in deciding whether to publish this data?

9		Other									
10		Other									

Conclusion

Can this dataset be published?

Yes

OPEN