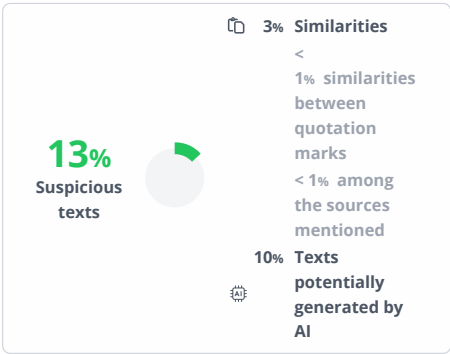


# TESI - National and EU gas supply security in between geopolitics and energy infrastructures



<b>Document name:</b> TESI - National and EU gas supply security in between geopolitics and energy infrastructures.pdf	<b>Submitter:</b> Eric Monroy	<b>Number of words:</b> 31,460
<b>Document ID:</b> d2d57cf1c4f4501e41d2c27bea1ea898088f87a2	<b>Submission date:</b> 10/26/2024	<b>Number of characters:</b> 231,043
<b>Original document size:</b> 3.11 MB	<b>Upload type:</b> interface	
<b>Authors:</b> []	<b>analysis end date:</b> 10/26/2024	



## Main sources detected

No.	Description	Similarities
1	<a href="https://www.mise.gov.it/images/stories/documenti/EP-gas-Italy-Eng.pdf">www.mise.gov.it</a> https://www.mise.gov.it/images/stories/documenti/EP-gas-Italy-Eng.pdf 3 similar sources	
2	<a href="https://www.mimit.gov.it/images/stories/documenti/all2_gas_italy_ep_en.pdf">www.mimit.gov.it</a> https://www.mimit.gov.it/images/stories/documenti/all2_gas_italy_ep_en.pdf 1 similar source	
3	<a href="https://www.iea.org/articles/france-natural-gas-security-policy">www.iea.org</a>   France Natural Gas Security Policy – Analysis - IEA https://www.iea.org/articles/france-natural-gas-security-policy 1 similar source	
4	<a href="https://www.spglobal.com/commodityinsights/en/market-insights/latest-news/natural-gas/033022-germany-declares-first-early-warning-level-in-national-gas-emergency-plan">www.spglobal.com</a>   Germany declares first early warning level in national gas emergency plan   S&P Global Commodity Insights https://www.spglobal.com/commodityinsights/en/market-insights/latest-news/natural-gas/033022-germany-declares-first-early-warning-level-in-national-gas-emergency-plan	
5	<a href="https://guides.nyu.edu/c.php?g=1308742&amp;p=9997824#:~:text=LLMs predict the probabilities of next word (token),on other types of languages (e.g. programming languages).">guides.nyu.edu</a>   What Large Language Models Are - Machines and Society - Research Guides at New York University https://guides.nyu.edu/c.php?g=1308742&p=9997824#:~:text=LLMs predict the probabilities of next word (token),on other types of languages (e.g. programming languages). 3 similar sources	

## Sources with incidental similarities

No.	Description	Similarities
1	<a href="https://energyinformatics.springeropen.com/articles/10.1186/s42162-024-00401-8">energyinformatics.springeropen.com</a>   Enhancing resilience in complex energy systems through real-time anomaly detection: a systematic literature rev... https://energyinformatics.springeropen.com/articles/10.1186/s42162-024-00401-8	
2	<a href="https://link.springer.com/article/10.1007/s41870-023-01307-6">link.springer.com</a>   Emergency events detection based on integration of federated learning and active learning   International Journal of Information Tec... https://link.springer.com/article/10.1007/s41870-023-01307-6	
3	<a href="https://link.springer.com/content/pdf/10.1007/s11356-021-15563-1.pdf">link.springer.com</a>   Improving streamflow simulation by combining hydrological process-driven and artificial intelligence-based models   SpringerLink https://link.springer.com/content/pdf/10.1007/s11356-021-15563-1.pdf	
4	<a href="https://github.com/satellite-image-deep-learning/techniques">github.com</a>   GitHub - satellite-image-deep-learning/techniques: Techniques for deep learning with satellite & aerial imagery https://github.com/satellite-image-deep-learning/techniques	
5	<a href="https://arxiv.org/pdf/2203.17256.pdf">arxiv.org</a> https://arxiv.org/pdf/2203.17256.pdf	

## Referenced sources (without similarities detected)

These sources were cited in the paper without finding any similarities.

1	<a href="https://www.intellinews.com/poland-terminates-yamal-pipeline-agreement-ahead-of-schedule-245351/">https://www.intellinews.com/poland-terminates-yamal-pipeline-agreement-ahead-of-schedule-245351/</a>
2	<a href="https://www.fluxys.com/en/about-us/fluxswiss/transitgas-pipeline">https://www.fluxys.com/en/about-us/fluxswiss/transitgas-pipeline</a>
3	<a href="https://www.arcgis.com/home/webmap/viewer.html?webmap=7596b9556827437b8b540d52bf3dbff4&amp;extent=9.6927">https://www.arcgis.com/home/webmap/viewer.html?webmap=7596b9556827437b8b540d52bf3dbff4&amp;extent=9.6927</a>
4	<a href="https://unmig.mase.gov.it/ricerca-e-coltivazione-di-idrocarburi/produzione-nazionale-di-idrocarburi/">https://unmig.mase.gov.it/ricerca-e-coltivazione-di-idrocarburi/produzione-nazionale-di-idrocarburi/</a>
5	<a href="https://www.eia.gov/international/analysis/country/ITA">https://www.eia.gov/international/analysis/country/ITA</a>