1. «Talings Facility» Name/dentifier TSF- Talings Storage Facility	2. Location	3. Ownership	4. Status	5. Date of initial operation	6. Is the Facility currently operated or closed as per currently approved design?	7. Raising method	8. Current Maximum Height	9. Current Tailings Storage Impoundment Volume	10 Planned Tailings Storage Impoundment Volume In 5 years time.	11. Most recent independent Expert Review and currently planned.	12. Do you have full and complete relevant engineering records including design, construction, operation, maintenance and/or closure.	13. What is your hazed chagorisation of this facility, based on consequence of failure?	ia, what guideline do you follow for the classification system?	15. Has this facility, at any point in its history beconfirmed or certified as stade, or experienced notable stability concerns, as identified by an independent enginee (even if later certified as stable by the same or a different firm).	16. Doyou have internal/in house engineering specialist oversight of this facility Or do you have external engineering support for this purpose?	17. Has a formal analysis of the downstream control communities, exceptement and critical affectations in the event of critical affectations been undertaken and to critical propositions? I so, when did this assessment take piece?	18. is there a) a closure plan in place for this dam, and b) does it include long term montoring?	19. Have you, or do you plan to assess your tailings facilities against the impact of more regular extreme weather events as a result of climate change, e.g. over the next two years?	20. Any other relevant information and any other globuments of the first of the Please state if you have omitted any other expoure to tallings field less strough any joint ventures you may have.
BOSNIA - Omarska 1 Mine - Gradina Lake TSF	Lat 44*50'48.14"N Long 16*54'39.37"E	ArcelorMittal Prijedor	Dormant	1985	Yes	Cross-valley embankmen single construction	27 m	5 Mm ³	5 Mm3	July 2024	Yes, closure plan under review	Extreme (new dam breach assessment plan in 2025, potentially be reduced)	Canadian Dam Association	No	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party).	No, planned 2025.	Yes and Yes	Yes	Annual Dam Audits carried out as part of current governance and stewardship model highlighting additional studies/measures to be implemented to address/ reduce risk.
BOSNIA - Omarska Mine - Jezero In-pit TSF	Lat 44*52'3.83"N Long 16"52'32.49"E	ArcelorMittal Prijedor	Active	2017	Yes	In-pit TSF with constructed ring dyke	6 m	1.5 Mm ³	2.5 Mm3	July 2024	Yes	Risk class level is II i.e. Moderate	ICOLD	No	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party)	Yes, 2016	Yes and No	Yes	Annual Dam Audits carried out as part of current governance and stewardship model highlighting additional studies/measures to be implemented to address/ reduce risk.
3 BRAZIL - Serra Azul Mine - Serra Azul TSF	Lat 20"08'15"S Long 44"23'44"W	ArcelorMittal Brazil	Dormant	1987	Yes, with added improvements	Upstream method	89 m	5.2 Mm3	5.2 Mm3		Yes, construction history is being reviewed and validated through new studies which are currently underway	Class III High potential	COPAM - DN 87/2005, Brazilian legislation	Yes, dam was closed in 2012 and stability was questioned in 2019. A check dam is under construction (Q4-2025). Decomissionning of the TSF could start after that date.	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party. An EOR is appointed for this facility.	Yes, March 2019	Yes and Yes	Yes	Annual Dam Audits carried out as part of current governance and stewardship model highlighting additional studies/measures to be implemented to address/reduce risk.
BRAZIL - Serra Azul 4 mine - Serra Azul Dry Stack	Lat 20"08'11"S Long 44"24'08"W	ArcelorMittal Brazil	Active	2012	Yes	Dry Stack	64 m	3.08 Mm ³	2 Mm³	ITRB by corporate in May 2024 Last auditor review (legal service) was done in October 2022	Yes	Class II, Low Risk	366/1990/036/2014 - SUPRI - Brazilian Legislation	No No	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party). An EOR is appointed for this facility.	No, planned for 2025.	Yes and Yes	Yes	Annual Dam Audits carried out as part of current governance and stewardship model highlighting additional studies/measures to be implemented to address/ reduce risk.
BRAZIL - Serra Azul 5 mine - Serra Azul In-Pi TSF	Lat 20°07'50"5 t Long 44°24'14"W	ArcelorMittal Brazil	Active	2015	Yes	In-pit TSF, no embankments	n/a - below Natural Ground Level	0.51 Mm3	O Mm ³ Tailings will be relocated to co-disposal. Used as temporary storage.	ITRB by corporate in May 2024 Last auditor review (legal service) was done in October 2022	N/A	N/A, below Natural Ground Level	N/A	No	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party). An EOR is appointed for this facility.	Exhausted Pit so not applicable	Yes and Yes	Yes	Annual Dam Audits carried out as part of current governance and stewardship model highlighting additional studies/measures to be implemented to address/ reduce risk.
6 BRAZIL - Andrade mine - Co-disposal	Lat 19"47'20"5 Long 43"10'28"W	ArcelorMittal Brazil	Active	2020	Yes, with modifications	Waste dump development	120 m	536,005 m ³	943,928m³	OHMS Geotechnical Audit at Andrade Mini in 2024. ITRB in may 2024	Yes	Risk assessment matrix is currently being developped.	Based on WSRHC method developed by Hamley and Cunning (2017) for waste dumps	No	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party).	Yes, will be updated in 2025.	Yes and Yes Will need to be updated for the current site condition.	Yes	Annual Dam Audits carried out as part of current governance and stewardship model highlighting additional studies/measures to be implemented to address/ reduce risk.
CANADA - Mont Wright Mine - Hesse TSF	Lat 52*47'53.75"N Long 67*23'11.97"W	ArcelorMittal Mining Canada GP	Active	1981	Yes	8 embankments constructed as sidehill and valley-filled embankments. Coarse tailings is upstream raise and fine confinement is downstream raise embankments.	100 m (Dam Hesse)	725 Mm ³	34 Mm ³ /year 170 Mm ³ / 5 years	2023, next planned October 2024	Yes, there are some original missing documents. However, consultant has reviewed available data. The available data allows to have knowledge of the full construction history.	Very high	Canadian Dam Association	No	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party). An EOR is appointed for this facility.	Yes, 2022.	Yes and Yes	Yes	Annual Dam Audits carried out as part of current governance and stewardship model highlighting additional studies/measures to be implemented to address/ reduce risk.
CANADA - Port-Cartier Pellet Plant - Port Cartier TSF (inc. Upper basin, Lower basin and Park B)	Lat 50° 2'37.18 N Long 66°47'20.16 W	ArcelorMittal Mining Canada GP	Active	1978	Yes	Sidehill embankment - 3 cells. 2 are used for tailings storage (Upper and lower basins) and 1 as sedimentation basin (Park B)	24 m (Dyke 3)	4.2 Mm ³	Upper and lower basin: 4.1 Mm ³	2023, next planned October 2024	Yes, there are some original missing documents. However, consultant has reviewed available data. The available data allows to have knowledge of the full construction history.	Very high	Canadian Dam Association	No	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party). An EOR is appointed for this facility.	Yes, 2020, being updated for 2025.	Yes and Yes	Yes	Annual Dam Audits carried out as part of current governance and stewardship model highlighting additional studies/measures to be implemented to address/ reduce risk.
9 CANADA - Port-Cartier Pellet Plant - Parc C	Lat 50"02'27"N Long 66"47"05"W	ArcelorMittal Mining Canada GP	Active	2019	Yes	Hydraulic Dewatered Stacking (or Dry-Stack)	18.5 m	678,401 m ³	Dry storage from 2024 @ 2029: 720,000 m ³	2023, next planned October 2024	Yes, all construction report are available.	Very high	Canadian Dam Association	No	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party). An EOR is appointed for this facility.	Yes, 2020, being updated for 2025.	Yes and Yes	Yes	Annual Dam Audits carried out as part of current governance and stewardship model highlighting additional studies/measures to be implemented to address/ reduce risk.
10 CANADA - Sherman Mine TSF	Lat 47" 4'41.81 N Long 79"51"29.88 W	ArcelorMittal Dofasco	Care and maintenance	1968	Yes	Impoundment (dams made of waste rock and tailings with filters)	30 m (Dam 1)	35 Mm ³	35 Mm ³	Most recent done in May 2022 (field investigation and stability analysis).	No, but external consultant, has reviewed available data and has completed a geotechnical field investigation (May 2022).	Significant (Dams 2-4 and E2 Low (Dams 1 and 5-8)	Canadian Dam Association	No	Yes for both.	No, will be part of closure plan.	Yes and No (ongoing works).	Yes, informing further works.	A Dam safety review is planned. Site has regular dam safety inspections.

1. «Tailings Facility» Name/IdentifierTSF- Tailings Storage Facility	2. Location	3. Owneship	4. Status	5. Date of initial operation	6. Is the Facility currently operated or closed as per currently approved design?	7. Raising method	8. Current Maximum Height	9. Current Tailings Storage Impoundment Volume	10. Planned Tailings Storage Impoundment Volume in 5 years time.	1.1 Most recent independent Expert Review and currently planned.	12. Do you have full and complete relevant regimening records including design, construction, operation, maintenance and/or dosure.	13. What is your hazard ortegorisation of this facility, based on consequence of failure?	14. What guideline do you follow for the classification system?	15. Has this facility, at any point in its history, failed to be confirmed or certified as stable, or experienced normal stability oncerns, as identified by an independent engineer (even if later certified as stable by the same or a different firm).	16. Do you have internal/in house engineering specialist oversight of this facility? Or do you have external engineering support for this purpose?	These formal analysis of the downstream impact or communificace exceptants and oritical infrastructure in the event of oritical infrastructure been undertaken and to reflect inal condition? It so, when did this assessment take place?	18. Is there a) a closure plan in place for this dam, and b) does it include long term monitoring?	19, Have you, or do you plan to assess your tailings facilities against the impact of more regular extreme weather events as a result of climate change, e.g., over the next two years?	20. Any other relevant information and supporting documenturing formation from the response to to finish facilities frough any point vertures you may have.
11 INDIA - Sankari TSF	Lat 21"44'06.16"N Long 85"27'22.13"E	ArcelorMittal Nippon Steel India	In construction	2025, expected	Not applicable	Cross-valley embankment with dowstream raise	45 m, proposed	0 Mm ³	2.5 Mm ³	2024, Design review currently underway	Yes for design	Extreme	ANCOLD	N/A	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party).	Yes, 2023	No, planned for 2025	Yes	Annual Dam Audits carried out as part of current governance and stewardship model highlighting additional studies/measures to be implemented to address/ reduce risk.
12 MEXICO - Las Truchas mine - TSF1	Lat 18" 2'56.05"N Long 102"20'27.02"W	ArcelorMittal las Truchas, S.A. de C.V.	Under remediation for closure (since 2020)	1975	Yes, with added improvements	Downstream, valley-filled embankment	43 m	15.5 Mm3	15.5 Mm3	2022, next is planned for november 2024	Yes	Very high	Canadian Dam Association	No	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party). An EOR is appointed for this facility.	Yes, 2020	Yes and Yes		Annual Dam Audits carried out a part of current governance and stewardship model highlighting additional studies/measures to b implemented to address/ reduce risk.
MEXICO - Las Truchas Mine - Volcán In-pit	Lat 18"04'28"N Long 102"22'05"W	ArcelorMittal las Truchas, S.A. de C.V.	Active	2018	Yes	In-pit TSF, no embankments	n/a - below Natural Ground Level	5.9 Mm ³	Deposition is expected until 2025. Total volume will be 11.4 Mm ³	2022, next is planned for november 2024	Yes	N/A	N/A	No	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party). An EOR is appointed for this facility.	Exhausted Pit so not applicable	Yes and Yes	Yes, analysis are ongoing with external consultant.	Annual Dam Audits carried out a part of current governance and stewardship model highlighting additional studies/measures to b implemented to address/ reduce risk.
MEXICO - Las Truchas Mine - Santa Clara In- pit	Lat 18"03'43"N Long 102"21'37"W	ArcelorMittal las Truchas, S.A. de C.V.	Active	2021	Yes	In-pit TSF, no embankments	n/a - below Natural Ground Level	4.1 Mm3	4.2 Mm3	2022, next is planned for november 2024	Yes	N/A	N/A	No	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party). An EOR is appointed for this facility.	Exhausted Pit so not applicable	Yes and Yes		Annual Dam Audits carried out a part of current governance and stewardship model highlighting additional studies/measures to b implemented to address/ reduce risk.
MEXICO - Pena colorada Mine - Guasimas TSF	Lat 19*21'6.74"N Long 104* 4'38.84"W	Consorcio Minero Benito Juárez Peña Colorada Joint venture company between ArcelorMittal and Ternium.	Under remediation for closure (since 2016)	1975	Yes, with added improvements	A valley-filled embankment with modified construction methods	55 m	54.5 Mm ³	54.5 Mm ³	2023, next planned is november 2024	Yes	Extreme	Canadian Dam Association	Yes, due to legislative changes the dam has undergone additional physical modifications as toe buttress to meet International Standards. Completion Q4-2025.	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party)	Yes, 2020	Yes and Yes	Yes	Annual Dam Audits carried out a part of current governance and stewardship model highlighting additional studies/measures to t implemented to address/ reduce risk.
MEXICO - Pena colorada mine - Arrayanal TSFs - Basin 1	Lat 19"17'35.02"N Long 104" 8'22.76"W	Consorcio Minero Benito Juárez Peña Colorada Joint venture company between ArcelorMittal and Ternium.	Active	2013	Yes, with added improvements	Upper cell, 11 valley- filled downstream embankments and 4 upstream embankments	89 m (embankment #4)	24 Mm ³		2023, next planned is november 2024	Yes	Extreme	Canadian Dam Association	Yes, major modifications (buttress) were done and now compliant with standards.	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party)	Yes, 2020	Yes and Yes	Yes	Annual Dam Audits carried out a part of current governance and stewardship model highlighting additional studies/measures to t implemented to address/ reduce risk.
MEXICO - pena colorada Mine - Arrayanal TSFs - Basin 2	Lat 19"17'39.86"N Long 104" 8'33.06"W	Consorcio Minero Benito Juárez Peña Colorada Joint venture company between ArcelorMittal and Ternium.	Active	2018	Yes	Lower cell, Downstream, 8 valley-filled embankments	62.4 m (embankment 6)	20 Mm ³	Deposition is expected until end of 2024. Total volume will be 23 Mm ³	2023, next planned is november 2024	Yes	Extreme	Canadian Dam Association	No	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party). An EOR is appointed for this facility.	Yes, 2020	Yes and Yes	Yes	Annual Dam Audits carried out a part of current governance and stewardship model highlighting additional studies/measures to b implemented to address/ reducerisk.
MEXICO - Arrayanal - ACIP/TSF3 (Dry stack)	Lat 19"17"10.08" N Long 104"07"48.34" W	Consorcio Minero Benito Juárez Peña Colorada Joint venture company between ArcelorMittal and Ternium.	In construction	2025	N/A	Dry-stack	0 m	0 Mm ³	For the period 2025 to 2029, the expected volume is 29 Mm ³	N/A	N/A	Significant	Canadian Dam Association	Not applicable.	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party).	Yes, 2020	In preparation.	Yes	Annual Dam Audits carried out a part of current governance and stewardship model highlighting additional studies/measures to b implemented to address/ reducerisk.
MEXICO - San Jose Mine - Waste dump #2	Lat 24"38'40.16"N Long 107" 6'23.15"W	ArcelorMittal Mexico	Care and maintenance	2019		Dry-stack (co-disposal with waste rock)	100m	12.3Mm ³	12.3Mm3	Most recent: None Planned: None	No	Haven't been done yet, will be part of closure plan.	Not applicable.	No	Yes for both.	Not applicable.	Yes and Yes	No	

1. «Tailings Facility» Name/identifier TSF- Tailings Storage Facility		2. Location	3. Ownership	4. Status	5. Date of initial operation	6. Is the Facility currently operated or closed as per currently approved design?	7. Raising method	8. Current Maximum Height	9. Current Tailings Storage Impoundment Volume	10. Planned Tailings Storage Impoundment Volume in 5 years time.	11. Most recent independent Expert Review and currently planned.	12. Do you have full and complete relevant orgineering records including design, construction, operation, maintenance and/or closure.	13. What is your hazard ortegorisation of this facility, based on consequence of failure?	14. What guideline do you follow for the classification system?	15. Has this facility, at any point in its history, failed to be confirmed or certified as stable, or operferred claubility concerns, as identified by an independent engineer (even if later certified as stable by the same or a different firm).	16. Do you have internal/in house engineering specialist oversight of this facility/Or do you have external engineering support for this purpose?	17. Has a formal analysis of the downstream critical instancture in the event of critical instancture in the event of critical instancture in the event of the event of the event of the reflect has condition? If so, when did this assessment take place?	 Is there a) a closure plan in place for this dam, and b) does it include long term monitoring? 	19. Have you, or do you plan to assess your tailings facilities against the impact of more regular extreme weather events as a result of climate change, e.g., over the next two years?	20. Any other rekwart information and apporting decumentation. Rease state if youthave omitted any other expoure it to finings feolities through any joint ventures you may have.
20 MEXICO - So - Cells 1 to 6	onora plant L	at 27"22'19.65"N ong 109"46'0.58"W	ArcelorMital Mexico	Care and maintenance	2008	No, Care and maintenance	Upstream (stacking dry material over wet material, Cells are lined with no drainage)	15m	4.1Mm ³	4.1Mm3	Most recent: None Planned: None	Cell 3-6 design, construction, operation Cell 1-2 design, construction, operation and closure	Haven't been done yet, will be part of closure plan.	No official hazard classification completed yet	No	Yes for both.	No, will be part of closure plan.	Yes and No (informing further works).	No	Dam safety inspections are planned.
MEXICO - EI mine - TSF (1 dump)	E	at 27*44'05.98"N ong 109*18'16.46"W	ArcelorMital Mexico	Care and maintenance	2007	No, Care and maintenance	Dry-stack (co-disposal with waste rock)	115m	36.7Mm ³	36.7Mm3	Most recent: None Planned: None	Yes for Operation, maintenance & closure	Planned for 2025	No official hazard classification completed yet	No	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party).	Not applicable.	Yes and yes	No	
UKRAINE - K 22 Tailings Faci - Myra	Dan L	at 47*49'29.65"N ong 33*24'32.03"E	ArcelorMittal Kryvyi Rih	Active	1976	Yes	Paddock dam with modified construction methods	88 m	1.6 Mm ³ to level 165.0 m	3.1 Mm ³	Last audit done in April 2021.	Yes	Extreme	Canadian Dam Association	No	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party). An EOR is appointed for this facility.	Yes, 2019	Yes and Yes	Yes	Annual Dam Audits carried out as part of current governance and stewardship model highlighting additional studies/measures to be implemented to address/reduce risk.
UKRAINE - K 23 Tailings Faci 4	Kryvyi Rih Lility - Karta L	at 47*47'50.84"N ong 33*22'29.77"E	Arcelor Mittal Kryvyi Rih	Active	1971	Yes	Paddock dam with modified construction methods	108 m	4.04 Mm ³ for level 176.0 m	5.99 Mm ³	Last audit done in April 2021.	Yes, construction history is being reviewed and validated through new studies which are currently underway	Extreme	Canadian Dam Association	No	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party). An EOR is appointed for this facility.	Yes, 2019	Yes and Yes	Yes	Annual Dam Audits carried out as part of current governance and stewardship model highlighting additional studies/measures to be implemented to address/reduce risk.
UKRAINE - K 24 Tailings Faci - Centralnon	ility	at 47"49'37.91"N ong 33"23'40.30"E	Arcelor Mittal Kryvyi Rih	Active	2018	Yes	Upstream method	25 m	0.9 Mm ³ for level 110.0 m	2.2 m ³	Last audit done in June 2019	Yes	High	Canadian Dam Association	No	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party). An EOR is appointed for this facility.	Yes, 2023	Yes and Yes	Yes	Annual Dam Audits carried out as part of current governance and stewardship model highlighting additional studies/measures to be implemented to address/reduce risk.
UKRAINE - K 25 Tailings Faci 3	Kryvyi Rih Lility - Karta L	at 47"46'42"N ong33"21'49"E	Arcelor Mittal Kryvyi Rih	In construction	First stage: 2024 Second stage: 2025	Not applicable.	Starter embankment in place. First 2 raises are using upstream method and planned to move to centerline construction after.	12 m	0 Mm3 for level 100.0 m	29.4 Mm ³	Last audit done in October 2021	N/A	Extreme	Canadian Dam Association	Not applicable.	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party). An EOR is appointed for this facility.	Yes, 2023	No, planned for 2025	Yes	Annual Dam Audits carried out as part of current governance and stewardship model highlighting additional studies/measures to be implemented to address/ reduce risk.
26 LIBERIA - To		at 7"28'01"N ong 8"38'31"W	ArcelorMittal Liberia (AML)	In construction	2024	Not applicable.	would be centerline or	45m Wet TSF will be subsumed in the MWTSF by year 6 to 10.	0 Mm ³	14.389 Mm ³ Will be used from 2025 to 2028 (3 years).	Planned in 2025	Yes, both for design and construction.	Very High	Canadian Dam Association	Not applicable.	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party). An EOR is appointed for this facility.	Yes, 2022	Yes and Yes	Yes	Annual Dam Audits carried out as part of current governance and stewardship model highlighting additional studies/measures to be implemented to address/ reduce risk.
LIBERIA - To 27 Mine - MWI (Codisposal)	TSF	at 7"27"19"N ong 8"38"31"W	ArcelorMittal Liberia (AML)	In design	2024	Not applicable.	Dry co-disposal	45 m	0 Mm ³	29.562 Mm ³	Planned in 2025	Yes, for design.	Moderate to Low	AML standard (Mine Waste dumps)	Not applicable.	Yes for both, current governance and stewardship model provides 3 levels of auditing (internal, external and 3rd Party). An EOR is appointed for this facility.	Yes, 2024	Yes and Yes	Yes	Annual Dam Audits carried out as part of current governance and stewardship model highlighting additional studies/measures to be implemented to address/ reduce risk.
SOUTH-AFRI 28 Thabazimbi TSFs 1 to 4	mine -	at 24°37′0.38.85»S ong 27°23′46.61»E	Thabazimbi Iron Ore Mine - A fully owned subsidery of ArcelorMittal South Africa	TSFs 1&3 are dormant TSFs 2&4 are operational	1977	Yes	Paddock type facility consisting of four cells. Upstream wall construction.	4 dams with heights ranging from 11 m to 36 m.	5.828 Mm ³	5.858 Mm ³	2023, next planned December 2024	Yes	Very High	GISTM	Yes, correctives measures were undertaken and operation were restarted once FoS were above 1.5		Yes, 2023	Yes and Yes	Yes	Annual Dam Audits carried out as part of current governance and stewardship model highlighting additional studies/measures to be implemented to address/ reduce risk.