

Inlet Gas Metering System

OMAN LNG

Daily Station Report

Report initiate time 29 Dec 2023, 00:08

Begin date 28 Dec 2023, 00:00

End date 29 Dec 2023, 00:00

Fiscal data generated on: 10UY-001

GP flow computer data

		0 - 8hr	8 - 16hr	16 - 24hr
Mass	[t]	13954.6	13746.7	13884.9
Gross Energy	[TJ]	705.3	694.8	701.4
Gross Energy	[MMMBtu]	668.5	658.6	664.8
Standard Volume	[kSm3]	17558.2	17278.1	17407.5
GC RD	[-]	0.647	0.648	0.649
Analyser RD	[-]	0.635	0.636	0.637
Metric GHV	[MJ/Sm3]	40.17	40.21	40.30
Imperial GHV	[Btu/SCF]	1076	1077	1079

		0 - 24hr
Mass	[t]	41586.1
Gross Energy	[TJ]	2101.6
Gross Energy	[MMMBtu]	1991.9
Standard Volume	[kSm3]	52243.8
GC RD	[-]	0.648
Analyser RD	[-]	0.636
Metric GHV	[MJ/Sm3]	40.23
Imperial GHV	[Btu/SCF]	1077

Inlet Gas Metering System

OMAN LNG

Daily Station Report

Report initiate time 29 Dec 2023, 00:08

Begin date 28 Dec 2023, 00:00

End date 29 Dec 2023, 00:00



Fiscal data generated on: 10UY-001

Exd flow computer data

		0 - 8hr	8 - 16hr	16 - 24hr
Mass	[t]	13954.7	13746.4	13884.8
Gross Energy	[TJ]	705.3	694.8	701.4
Gross Energy	[MMMBtu]	668.5	658.6	664.8
Standard Volume	[kSm3]	17558.3	17277.8	17407.4
GC RD	[-]	0.647	0.648	0.649
Analyser RD	[-]	0.635	0.636	0.637
Metric GHV	[MJ/Sm3]	40.17	40.21	40.30
Imperial GHV	[Btu/SCF]	1076	1077	1079

		0 - 24hr
Mass	[t]	41585.9
Gross Energy	[TJ]	2101.5
Gross Energy	[MMMBtu]	1991.9
Standard Volume	[kSm3]	52243.5
GC RD	[-]	0.648
Analyser RD	[-]	0.636
Metric GHV	[MJ/Sm3]	40.23
Imperial GHV	[Btu/SCF]	1077

Witnesses

Witness	Company	Comment	Witnessed At
	OLNG		
			

Inlet Gas Metering System

OMAN LNG

Daily Report

Pay

Report initiate time

29 Dec 2023, 00:21

Begin date

28 Dec 2023, 00:00

End date

29 Dec 2023, 00:00

Fiscal data generated on:

10UY-001

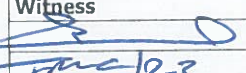
Ex

		10FQY-027	10FQY-020	10FQY-013	10FQY-006	710FQY-027
		Stream 1 Ex	Stream 2 Ex	Stream 3 Ex	Stream 4 Ex	Stream 5 Ex
Mass	[t]	8318.6	8316.7	8315.7	8317.1	8317.9
Volume	kSm3	10450.4	10448.0	10446.9	10448.6	10449.6
Energy	TJ	420.38	420.28	420.24	420.31	420.34
Energy	MMMBTU	398.44	398.35	398.31	398.37	398.41
monthly mass	t	231714.5	231662.3	231631.9	231670.4	231692.4
monthly volume	kSm3	291189.6	291124.2	291086.1	291134.4	291162.1
monthly energy	TJ	11711.8	11709.2	11707.6	11709.6	11710.7
monthly energy	MMMBTU	11100.7	11098.2	11096.7	11098.6	11099.6
eternal mass	t	20870634.42	22535247.58	22800731.81	20975989.67	19555659.85
eternal volume	kSm3	26082436.57	28149610.09	28478383.97	26206387.26	24434370.56
eternal energy	TJ	1049238.06	1132508.08	1145916.42	1054517.97	982916.71
eternal energy	MMMBTU	994485.66	1073410.40	1086119.05	999490.05	931623.33

Gp

		10FQY-026	10FQY-019	10FQY-012	10FQY-005	710FQY-026
		Stream 1 GP	Stream 2 GP	Stream 3 GP	Stream 4 GP	Stream 5 GP
Mass	[t]	8318.4	8316.8	8315.8	8317.1	8317.9
Volume	kSm3	10450.3	10448.3	10446.9	10448.7	10449.7
Energy	TJ	420.37	420.29	420.24	420.31	420.35
Energy	MMMBTU	398.44	398.36	398.31	398.37	398.41
monthly mass	t	230139.9	230096.6	230062.8	230103.0	230125.9
monthly volume	kSm3	289212.4	289158.0	289115.5	289166.0	289194.8
monthly energy	TJ	11632.3	11630.1	11628.4	11630.5	11631.6
monthly energy	MMMBTU	11025.3	11023.2	11021.6	11023.6	11024.6
eternal mass	t	20925921.35	22525973.40	22664231.49	20857621.05	19629598.98
eternal volume	kSm3	26165161.86	28137934.77	28310650.20	26060163.01	24552279.50
eternal energy	TJ	1052390.13	1132055.28	1139085.06	1048591.35	987264.14
eternal energy	MMMBTU	997473.24	1072981.23	1079644.17	993872.69	935745.72

Witnesses

Witness	Company	Comment	Witnessed At
	OLNG		

Inlet Gas Metering System

OMAN LNG

Daily Station Report

Report initiate time 30 Dec 2023, 00:08

Begin date 29 Dec 2023, 00:00

End date 30 Dec 2023, 00:00

Fiscal data generated on: 10UY-001

GP flow computer data

		0 - 8hr	8 - 16hr	16 - 24hr
Mass	[t]	13941.6	13861.4	13915.8
Gross Energy	[TJ]	704.3	700.3	703.9
Gross Energy	[MMMBtu]	667.5	663.8	667.2
Standard Volume	[kSm3]	17515.0	17435.2	17465.5
GC RD	[-]	0.648	0.647	0.649
Analyser RD	[-]	0.636	0.635	0.637
Metric GHV	[MJ/Sm3]	40.21	40.17	40.31
Imperial GHV	[Btu/SCF]	1077	1076	1080

		0 - 24hr
Mass	[t]	41718.8
Gross Energy	[TJ]	2108.6
Gross Energy	[MMMBtu]	1998.5
Standard Volume	[kSm3]	52415.7
GC RD	[-]	0.648
Analyser RD	[-]	0.636
Metric GHV	[MJ/Sm3]	40.23
Imperial GHV	[Btu/SCF]	1078

Inlet Gas Metering System

OMAN LNG

Daily Station Report

Report initiate time 30 Dec 2023, 00:08

Begin date 29 Dec 2023, 00:00

End date 30 Dec 2023, 00:00

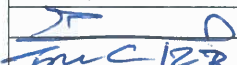
Fiscal data generated on: 10UY-001

Exd flow computer data

		0 - 8hr	8 - 16hr	16 - 24hr
Mass	[t]	13941.5	13861.5	13916.0
Gross Energy	[TJ]	704.3	700.3	704.0
Gross Energy	[MMMBtu]	667.5	663.8	667.2
Standard Volume	[kSm3]	17514.9	17435.4	17465.7
GC RD	[-]	0.648	0.647	0.649
Analyser RD	[-]	0.636	0.635	0.637
Metric GHV	[MJ/Sm3]	40.21	40.17	40.31
Imperial GHV	[Btu/SCF]	1077	1076	1080

		0 - 24hr
Mass	[t]	41719.0
Gross Energy	[TJ]	2108.6
Gross Energy	[MMMBtu]	1998.6
Standard Volume	[kSm3]	52416.0
GC RD	[-]	0.648
Analyser RD	[-]	0.636
Metric GHV	[MJ/Sm3]	40.23
Imperial GHV	[Btu/SCF]	1078

Witnesses

Witness	Company	Comment	Witnessed At
	OLNG		

Inlet Gas Metering System

OMAN LNG

Daily Report

Pay

Report initiate time

30 Dec 2023, 00:21

Begin date

29 Dec 2023, 00:00

End date

30 Dec 2023, 00:00

Fiscal data generated on:

10UY-001

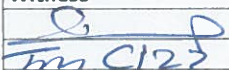
Ex

		10FQY-027	10FQY-020	10FQY-013	10FQY-006	710FQY-027
		Stream 1 Ex	Stream 2 Ex	Stream 3 Ex	Stream 4 Ex	Stream 5 Ex
Mass	[t]	8345.4	8343.7	8342.5	8343.8	8343.6
Volume	kSm3	10485.2	10483.0	10481.6	10483.2	10482.9
Energy	TJ	421.80	421.71	421.65	421.72	421.71
Energy	MMMBTU	399.79	399.71	399.65	399.71	399.70
monthly mass	t	240059.9	240006.0	239974.5	240014.2	240036.0
monthly volume	kSm3	301674.9	301607.3	301567.7	301617.6	301645.0
monthly energy	TJ	12133.6	12130.9	12129.3	12131.3	12132.4
monthly energy	MMMBTU	11500.4	11497.9	11496.4	11498.3	11499.3
eternal mass	t	20878979.84	22543591.26	22809074.36	20984333.49	19564003.44
eternal volume	kSm3	26092921.80	28160093.13	28488865.59	26216870.48	24444853.49
eternal energy	TJ	1049659.86	1132929.80	1146338.07	1054939.69	983338.42
eternal energy	MMMBTU	994885.45	1073810.11	1086518.70	999889.76	932023.03

Gp

		10FQY-026	10FQY-019	10FQY-012	10FQY-005	710FQY-026
		Stream 1 GP	Stream 2 GP	Stream 3 GP	Stream 4 GP	Stream 5 GP
Mass	[t]	8345.1	8343.7	8342.4	8344.0	8343.7
Volume	kSm3	10484.8	10483.1	10481.4	10483.4	10483.0
Energy	TJ	421.78	421.71	421.65	421.73	421.71
Energy	MMMBTU	399.77	399.71	399.64	399.72	399.70
monthly mass	t	238485.0	238440.3	238405.2	238447.0	238469.6
monthly volume	kSm3	299697.2	299641.1	299597.0	299649.4	299677.8
monthly energy	TJ	12054.1	12051.9	12050.1	12052.2	12053.3
monthly energy	MMMBTU	11425.1	11423.0	11421.3	11423.3	11424.4
eternal mass	t	20934266.45	22534317.10	22672573.89	20865965.01	19637942.64
eternal volume	kSm3	26175646.68	28148417.84	28321131.64	26070646.40	24562762.52
eternal energy	TJ	1052811.91	1132476.99	1139506.71	1049013.07	987685.85
eternal energy	MMMBTU	997873.01	1073380.93	1080043.82	994272.41	936145.42

Witnesses

Witness	Company	Comment	Witnessed At
	OLNG		

Inlet Gas Metering System

OMAN LNG

Daily Station Report

Report initiate time 31 Dec 2023, 00:08

Begin date 30 Dec 2023, 00:00

End date 31 Dec 2023, 00:00

Fiscal data generated on: 10UY-001

GP flow computer data

		0 - 8hr	8 - 16hr	16 - 24hr
Mass	[t]	13876.4	13852.8	13854.9
Gross Energy	[TJ]	702.5	701.3	701.3
Gross Energy	[MMMBtu]	665.8	664.7	664.7
Standard Volume	[kSm3]	17430.4	17409.5	17407.0
GC RD	[-]	0.648	0.648	0.648
Analyser RD	[-]	0.636	0.636	0.636
Metric GHV	[MJ/Sm3]	40.30	40.28	40.29
Imperial GHV	[Btu/SCF]	1080	1079	1079

		0 - 24hr
Mass	[t]	41584.1
Gross Energy	[TJ]	2105.1
Gross Energy	[MMMBtu]	1995.2
Standard Volume	[kSm3]	52246.8
GC RD	[-]	0.648
Analyser RD	[-]	0.636
Metric GHV	[MJ/Sm3]	40.29
Imperial GHV	[Btu/SCF]	1079

Inlet Gas Metering System

OMAN LNG

Daily Station Report

Report initiate time 31 Dec 2023, 00:08

Begin date 30 Dec 2023, 00:00

End date 31 Dec 2023, 00:00

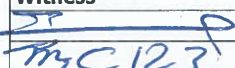
Fiscal data generated on: 10UY-001

Exd flow computer data

		0 - 8hr	8 - 16hr	16 - 24hr
Mass	[t]	13876.3	13852.6	13854.9
Gross Energy	[TJ]	702.5	701.3	701.3
Gross Energy	[MMMBtu]	665.8	664.7	664.7
Standard Volume	[kSm3]	17430.2	17409.2	17407.0
GC RD	[-]	0.648	0.648	0.648
Analyser RD	[-]	0.636	0.636	0.636
Metric GHV	[MJ/Sm3]	40.30	40.28	40.29
Imperial GHV	[Btu/SCF]	1080	1079	1079

		0 - 24hr
Mass	[t]	41583.8
Gross Energy	[TJ]	2105.1
Gross Energy	[MMMBtu]	1995.2
Standard Volume	[kSm3]	52246.4
GC RD	[-]	0.648
Analyser RD	[-]	0.636
Metric GHV	[MJ/Sm3]	40.29
Imperial GHV	[Btu/SCF]	1079

Witnesses

Witness	Company	Comment	Witnessed At
	OLNG		

Inlet Gas Metering System

OMAN LNG

Daily Report

Pay

Report initiate time

31 Dec 2023, 00:21

Begin date

30 Dec 2023, 00:00

End date

31 Dec 2023, 00:00

Fiscal data generated on:

10UY-001

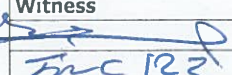
Ex

		10FYQY-027	10FYQY-020	10FYQY-013	10FYQY-006	710FYQY-027
		Stream 1 Ex	Stream 2 Ex	Stream 3 Ex	Stream 4 Ex	Stream 5 Ex
Mass	[t]	8318.2	8316.4	8315.3	8316.8	8317.1
Volume	kSm3	10451.0	10448.8	10447.4	10449.3	10449.8
Energy	TJ	421.09	421.00	420.94	421.02	421.04
Energy	MMMBTU	399.11	399.03	398.98	399.05	399.07
monthly mass	t	248378.1	248322.4	248289.8	248331.0	248353.2
monthly volume	kSm3	312125.9	312056.1	312015.1	312067.0	312094.7
monthly energy	TJ	12554.7	12551.9	12550.2	12552.3	12553.4
monthly energy	MMMBTU	11899.6	11896.9	11895.3	11897.3	11898.4
eternal mass	t	20887298.00	22551907.65	22817389.64	20992650.31	19572320.58
eternal volume	kSm3	26103372.84	28170541.95	28499313.01	26227319.82	24455303.25
eternal energy	TJ	1050080.95	1133350.79	1146759.01	1055360.71	983759.45
eternal energy	MMMBTU	995284.56	1074209.14	1086917.67	1000288.81	932422.10

Gp

		10FYQY-026	10FYQY-019	10FYQY-012	10FYQY-005	710FYQY-026
		Stream 1 GP	Stream 2 GP	Stream 3 GP	Stream 4 GP	Stream 5 GP
Mass	[t]	8318.0	8316.5	8315.5	8316.9	8317.2
Volume	kSm3	10450.8	10449.0	10447.7	10449.4	10449.9
Energy	TJ	421.08	421.01	420.95	421.02	421.04
Energy	MMMBTU	399.11	399.04	398.99	399.05	399.07
monthly mass	t	246803.0	246756.8	246720.7	246763.8	246786.8
monthly volume	kSm3	310148.0	310090.1	310044.7	310098.8	310127.7
monthly energy	TJ	12475.2	12472.9	12471.0	12473.2	12474.4
monthly energy	MMMBTU	11824.2	11822.0	11820.3	11822.3	11823.4
eternal mass	t	20942584.42	22542633.63	22680889.41	20874281.87	19646259.86
eternal volume	kSm3	26186097.49	28158866.84	28331579.36	26081095.81	24573212.38
eternal energy	TJ	1053232.99	1132898.00	1139927.67	1049434.10	988106.89
eternal energy	MMMBTU	998272.12	1073779.97	1080442.81	994671.46	936544.49

Witnesses

Witness	Company	Comment	Witnessed At
	OLNG		
MC 123			

Inlet Gas Metering System

OMAN LNG

Weekly Station Report

Report initiate time 31 Dec 2023, 00:09

Begin date 24 Dec 2023, 00:00

End date 31 Dec 2023, 00:00

Fiscal data generated on: 10UY-001

GP Flow computer data

		Sunday	Monday	TuesDay	Wednesday	Thursday	Friday	Saturday
Mass	[t]	41584.1	41409.4	41636.3	41505.1	41516.6	41586.1	41718.8
Gross Energy	[TJ]	2105.1	2092.5	2112.2	2102.5	2100.4	2101.6	2108.6
Gross Energy	[MMMBtu]	1995.2	1983.4	2001.9	1992.8	1990.8	1991.9	1998.5
Standard Volume	[kSm3]	52246.8	51988.2	52471.6	52317.1	52313.5	52243.8	52415.7
GC RD	[-]	0.648	0.649	0.646	0.646	0.646	0.648	0.648
Analyser RD	[-]	0.636	0.637	0.634	0.634	0.634	0.636	0.636
Metric GHV	[MJ/Sm3]	40.29	40.25	40.25	40.19	40.15	40.23	40.23
Imperial GHV	[BTU/Scf]	1079	1078	1078	1076	1075	1077	1078

		Total
Mass	[t]	290956.4
Gross Energy	[TJ]	14722.8
Gross Energy	[MMMBtu]	13954.5
Standard Volume	[kSm3]	365996.6
GC RD	[-]	0.647
Analyser RD	[-]	0.635
Metric GHV	[MJ/Sm3]	40.23
Imperial GHV	[BTU/Scf]	1077

Inlet Gas Metering System

OMAN LNG

Weekly Station Report

Report initiate time 31 Dec 2023, 00:09

Begin date 24 Dec 2023, 00:00

End date 31 Dec 2023, 00:00

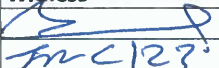
Fiscal data generated on: 10UY-001

Exd Flow computer data

		Sunday	Monday	TuesDay	Wednesday	Thursday	Friday	Saturday
Mass	[t]	41583.8	41409.2	41636.4	41504.9	41516.7	41585.9	41719.0
Gross Energy	[TJ]	2105.1	2092.5	2112.2	2102.5	2100.4	2101.5	2108.6
Gross Energy	[MMMBtu]	1995.2	1983.3	2002.0	1992.7	1990.8	1991.9	1998.6
Standard Volume	[kSm3]	52246.4	51987.9	52471.7	52316.9	52313.6	52243.5	52416.0
GC RD	[-]	0.648	0.649	0.646	0.646	0.646	0.648	0.648
Analyser RD	[-]	0.636	0.637	0.634	0.634	0.634	0.636	0.636
Metric GHV	[MJ/Sm3]	40.29	40.25	40.25	40.19	40.15	40.23	40.23
Imperial GHV	[BTU/Scf]	1079	1078	1078	1076	1075	1077	1078

		Total
Mass	[t]	290956.0
Gross Energy	[TJ]	14722.8
Gross Energy	[MMMBtu]	13954.5
Standard Volume	[kSm3]	365996.1
GC RD	[-]	0.647
Analyser RD	[-]	0.635
Metric GHV	[MJ/Sm3]	40.23
Imperial GHV	[BTU/Scf]	1077

Witnesses

Witness	Company	Comment	Witnessed At
	OLNG		
MC123			