

CORRIGENDUM

<https://doi.org/10.2298/TSCI210709236E>

by

Simeon Oka, Editor-in-Chief Emeritus of the journal *Thermal Science*
request that it is necessary write correction in Table 6, p. 2012, in the paper

THERMODYNAMIC PERFORMANCE OF AMMONIA IN LIQUEFIED NATURAL GAS PRECOOLING CYCLE

by

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Original scientific paper

<https://doi.org/10.2298/TSCI201227072S>

published in the journal *Thermal Science*, Year 2021, Vol. 25, No. 3A, pp. 2003-2016

since

due to error of the authors, in Table 6, p. 2012, value in cell line 2, column 7
(Total exergy loss [kW])

was incorrectly written, as:

Table 6. Individual Equipment and cycle's total exergy loss rate (incorrect)

	Case Study	Air Coolers [kW.kgLNG ⁻¹]	Compressors [kW.kgLNG ⁻¹]	Heat Exchanger [kW.kgLNG ⁻¹]	JT-Valves [kW.kgLNG ⁻¹]	Total Exergy Loss [kW.kgLNG ⁻¹]
Lean Natural Gas	Case (1)	1125.71	17.25	255.77	77.69	147.41
	Case (2)	1015.88	16.14	255.81	86.72	1374.55
	Case (3)	997.84	15.75	255.85	82.44	1351.87
	Case (4)	977.73	15.51	255.89	81.59	1330.72
Rich Natural Gas	Case (5)	1417.76	21.72	335.09	97.85	1872.42
	Case (6)	1279.44	20.32	288.78	109.22	1697.76
	Case (7)	1256.72	19.83	288.82	103.83	1669.20
	Case (8)	1231.40	19.54	288.88	102.75	1642.56

but, must be written as:

Table 6. Individual Equipment and cycle's total exergy loss rate - corrected

	Case Study	Air Coolers [kW.kgLNG ⁻¹]	Compressors [kW.kgLNG ⁻¹]	Heat Exchanger [kW.kgLNG ⁻¹]	JT-Valves [kW.kgLNG ⁻¹]	Total Exergy Loss [kW.kgLNG ⁻¹]
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