

List of Corrigenda for the “Design Recommendation for Storage Tanks and Their Supports with Emphasis on Seismic Design” (2012.01)

chapter	page, line	error	correction
contents	iv, v	page numbers from the chap. 4 on, 44 and so forth	45 and so forth
contents, 6.2	iv	Physical Properties...	Material Properties...
contents, 8.3	v	Evaluation of...	Checking of...
chapter 1	page 1 and 2, tail	Chapter 2	Chapter 1
	page 2, line 7	...mass points	...lumped masses
chapter 2	page 7, Table 2.6.1	Fracture Strength	Fracture Strength
chapter 3	page 10, in the 4th line from the bottom	D_s	D_s
	page 12, line 3	S_{v1}	S_{v1}
	page 13, table 3.2	Description	Description
	page 17, eq. (3.6.20) and below, and eq. (3.6.21)	a_h	α_h
	page 21, in the 7th line from the bottom	...Under-ground...	...under-ground...
	page 25, beneath the eq. (3.32)	...long – term...	...long-term...
	page 25, beneath the eq. (3.34)	...long-time...	...long-term...
	page 26, line 2 and line 6	//	//
	page 34, line 2	...cylinders exp...	...cylinders (New Paragraph) Experimental data...
chapter 4	page 47, line 1	(1)...	delete “(1)”
	page 48, in the 4th line from the bottom	Stainless Steel	Stainless Steel Construction
chapter 5	page 52, in the 4th line from the bottom	(m, cm)	(m)
chapter 6	page 68, beneath the eq. (6.5)	short-term	short-term
chapter 7	page 78, line 4	...design are...	...design is...
	page 83, eq. (7.7)	$m/s, s$	m/s, s
	page 90, the 1st eq. of (7.2.29)	$\dots D_\eta = \frac{1}{\sqrt{1 + \frac{3.3 t \sigma_y^2 \left(\frac{T_1}{T_e}\right)^2}} \dots$	$\dots D_\eta = \frac{1}{\sqrt{1 + \frac{3.3 t \sigma_y^2 \left(\frac{T_1}{T_e}\right)^2}} \dots$
chapter 8	page 107, line 1	1. Working...	delete “1.”