## **DIN EN ISO 19901-5:2022-02 (E)**

Petroleum and natural gas industries - Specific requirements for offshore structures - Part 5: Weight management (ISO 19901-5:2021); English version EN ISO 19901-5:2021

Coı	ntents		Page			
Fore	word		<b>v</b> i			
Intro	oductio	on	viii			
1	Scop	e	1			
2	Norn	Normative references				
3		erms and definitions				
4		eviations				
5	Principles of weight management					
	5.1 5.2	General				
		Weight management during project lifecycle phases				
	5.3	Weight management objectives	7			
		5.3.1 Objectives during conceptual design phase	7			
		5.3.2 Objectives during FEED, detail engineering and construction phases	8			
	- 4	5.3.3 Objectives during operations and decommissioning phases	8			
	5.4	Illustration of weight versus time				
	5.5	Loading conditions				
		5.5.1 General 5.5.2 Typical loading conditions				
6		rol Weights				
	6.1	General				
	6.2 6.3	Purpose Budget weights and NTE weights				
	0.3	6.3.1 Budget Weights				
		6.3.2 Reserves				
		6.3.3 NTE weights				
	6.4	Loading conditions and parameters				
	6.5	Control weights during operations phase	12			
7	Weight management during project execution phases					
	7.1	Conceptual design	12			
		7.1.1 General				
		7.1.2 Predicted weight				
		7.1.3 Conceptual design weight				
		7.1.4 Upper bound weight constraint				
		7.1.5 Weight estimating				
		7.1.7 Estimating principles				
		7.1.8 Deliverables				
	7.2	FEED				
		7.2.1 General	18			
		7.2.2 Weight management plan				
		7.2.3 Weight management procedure				
		7.2.4 Weight reporting				
	7.2	7.2.5 Weight checking and verification				
	7.3	Detail engineering7.3.1 General				
		7.3.2 Weight management plan				
		7.3.3 Weight management procedure				
		7.3.4 Weight reporting				
		7.3.5 Weight checking and verification				
	7.4	Construction				
		7.4.1 General				
		7.4.2 Weight database				
		7.4.3 Weight reporting	24			

			Weighing of assemblies			
	7.5		lation and HUC			
	7.6	Opera	tions	24		
		7.6.1	General	24		
		7.6.2	Weight management procedure			
		7.6.3	Weight database	25		
		7.6.4	Legacy weight databases	25		
		7.6.5	Laydown and storage drawings	25		
		7.6.6	Decommissioning	26		
8	Regu	iiremen	ts for suppliers' weight data and weighing of tagged equipn	ent and		
		mbled d	iscipline bulks	26		
	8.1		al			
	8.2		ission of weight data			
	8.3		ning requirements			
			Equipment			
			Discipline bulks			
	8.4		ning procedure			
	8.5	Weigh	ning devices			
		8.5.1	Type of weighing device	28		
		8.5.2	Calibration of weighing devices			
		8.5.3	Maximum relative uncertainty for weighing devices	28		
		8.5.4	Capacity of weighing device	29		
		8.5.5	Spare weighing devices and ancillaries	29		
	8.6	Witne	ssing of weighing	29		
	8.7	Sched	uling of weighings	29		
	8.8	Envir	onmental conditions during a weighing	29		
	8.9		ning operation			
	8.10		orary items present during a weighing			
	8.11		anent items not installed during a weighing			
	8.12		ning certificate			
9	Regu	equirements for weighing of major assemblies				
	9.1		al			
	9.2		ing procedure			
	9.3		ing system			
	, , ,		Load cells			
			Read-out devices			
			Uncertainty of weighing system			
		9.3.4	Calibration of load cells			
		9.3.5	Capacity of weighing system components			
		9.3.6				
		9.3.7				
			Levelness of the assembly during the weighing			
	9.4		rations prior to the weighing			
	7.1	9.4.1	Notification and witnessing of weighings			
		9.4.2	Environmental conditions during a weighing			
			Weighing prediction report			
		9.4.4	Temporary items during the weighing			
	9.5		ning operation			
	7.5	9.5.1	Number of results recorded			
		9.5.2				
		9.5.2				
		9.5.4	3			
		9.5.5				
			Weighing certificate			
	•		ve) Commentary			
Ann	ex B (in	formativ	ve) Weighing certificates	42		

Annex C (informative) Example control weight summary	46
Annex D (informative) Variable weight	47
Annex E (informative) Example decision-making RAPID matrix	51
Annex F (informative) Weighing result uncertainty	53
Annex G (informative) Weight database structure	56
Annex H (informative) Weight management guidelines for concrete structures	57
Annex I (informative) Coordinate systems	60
Annex J (informative) Weight allowances and reserves	62
Annex K (informative) Weight management competencies	64
Bibliography	65