

ISO 35102:2020-03 (E)

Petroleum and natural gas industries - Arctic operations - Escape, evacuation and rescue from offshore installations

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Abbreviated terms	9
5	General requirements and conditions for EER systems	9
5.1	Fundamental requirements	9
5.2	Methods -- Design	10
5.2.1	General	10
5.2.2	Structural configuration -- Design	11
5.3	Methods -- Operations	11
5.3.1	General	11
5.3.2	Structural configuration -- Operations	12
6	Escape, evacuation and rescue strategy	13
6.1	General EER strategy	13
6.2	Human and hardware performance in EER	13
7	Physical environment	13
7.1	General physical environment	13
7.2	Physical environmental conditions -- Design	14
7.3	Physical environmental conditions -- Operations	14
8	Escape, evacuation and rescue hazard identification and risk analysis -- Design and operations	15
8.1	General	15
8.2	General HAZID and risk analysis	15
8.3	EER HAZID	16
8.4	EER risk analysis	16
9	Continuous assessment	16
9.1	Continuous assessment -- Design	16
9.2	Continuous assessment -- Operations	16
10	Escape, evacuation and rescue system capabilities	17
10.1	EER system capabilities -- Design	17
10.2	EER system capabilities -- Operations	18
11	Emergency response organization	19
11.1	ERO -- Design	19
11.2	ERO -- Operations	19
12	Competency assurance	19
12.1	Competency assurance -- Design	19

12.2	Competency assurance -- Operations	20
13	Communications and alarms	21
13.1	Communications and alarms -- Design	21
13.2	Communications and alarms -- Operations	22
14	Personal protective equipment (PPE)	22
14.1	PPE -- Design	22
14.2	PPE -- Operations	23
15	Man overboard recovery	23
15.1	MOB recovery -- Design	23
15.2	MOB recovery -- Operations	23
16	Escape	24
16.1	Escape -- Design	24
16.1.1	General escape -- Design	24
16.1.2	Escape routes -- Design	24
16.1.3	TR -- Design	25
16.1.4	MS -- Design	26
16.2	Escape operations	27
16.2.1	General escape -- Operations	27
16.2.2	Escape routes -- Operations	27
16.2.3	TR -- Operations	28
16.2.4	MS -- Operations	28
17	Evacuation	29
17.1	Evacuation -- Design	29
17.1.1	General evacuation -- Design	29
17.1.2	Evacuation method -- Design	29
17.2	Evacuation -- Operations	31
17.2.1	General evacuation -- Operations	31
17.2.2	Evacuation method -- Operations	31
18	Rescue	32
18.1	Rescue -- Design	32
18.2	Rescue -- Operations	33
Annex A (informative) Additional information and guidance		34
Annex B (informative) Examples of Arctic EER risk analysis and operational EER systems		70
Bibliography		103