## Standards Manager Web Standards List BP-British Petroleum

Id	Number	Title	Year	Organization	Page
1	DS-12-051	Power Transformers and Reactors - Electrical Data Sheet	2010	BP	0
2	DS-12-052	Power Transformers (ANSI)- Dry Type- Electrical Data Sheet	2010	BP	0
3	DS-12-102	Data Sheet for Low Voltage Metal-Enclosed Switchgear	2010	BP	0
4	DS-30-851	Data Sheet for Flammable Gas Detectors	2010	BP	0
5	DS-30-852	Data Sheet for Toxic Gas Detectors	2010	BP	0
6	DS-30-853	Data Sheet for Flame Detectors	2010	BP	0
7	DS-30-854	Data Sheet for Electrical-Electronic Heat Detectors	2010	BP	0
8	DS-30-855	Data Sheet for Smoke Detectors	2010	BP	0
9	DS-32-170	NULL	2010	BP	0
10	DS-32-171	Quality Programme - Wellheads	2010	BP	0
11	DS-32-172	Quality Programme - Completion and Work over Risers	2010	BP	0
12	DS-32-173	Quality Programme - Manifolds	2010	BP	0
13	DS-32-174	Quality Programme - Ball, Gate, Choke and Check Valves	2010	BP	0
14	DS-32-175	Quality Programme - Multiphase Flow meters and Fluid Sampling Systems	2010	BP	0
15	DS-32-176	Quality Programme - Well and Flow line Jumpers	2010	BP	0
16	DS-32-177	Quality Programme - Subsea and Work over Control Systems -General	2010	BP	0
17	DS-32-178	Quality Programme - Seamless Super Duplex Tubing for Umbilicals	2010	BP	0
18	DS-32-179	Quality Programme - Intervention and Installation - Running Tools	2010	BP	0
19	DS-30-856	Data Sheet for Miscellaneous Devices	2010	BP	0
20	GIS-06-404	External Field Joint Coating	2010	BP	0
21	GIS-12-051	Guidance on Industry Standard for Power Transformers and Reactors (IEC)	2010	BP	0
22	GIS-12-052	Guidance on Industry Standard for Power Transformers (ANSI)	2010	BP	0
23	GIS-12-102	Guidance on Industry Standard for Low Voltage Metal-Enclosed Switchgear (IEEE C37.20.1)	2010	BP	0
24	GIS-34-103	Guidance on Industry Standard for ISO 13631 Packaged Reciprocating Gas Compressors (Formerly API 11P)	2010	BP	0
25	GIS-34-104	Guidance on Industry Standard for ISO 13707 Reciprocating Compressors (API 618)	2010	BP	0
26	GIS-34-201	Guidance on Industry Standard for API 610 Centrifugal Pumps	2010	BP	0
27	GIS-34-302	Guidance on Industry Standard for ISO 10437 Petroleum -Petrochemical and Natural Gas Industries _ Steam Turbines _ Special-purpose Applications	2010	BP	0
28	GIS-34-302	Guidance on Industry Standard for ISO 10437 Petroleum -Petrochemical and Natural Gas Industries _ Steam Turbines _ Special-purpose Applications	2010	BP	0
29	GIS-43-311	NULL	2010	BP	0
30	GP-00-02	Engineering Technical Practice (ETP) Governance and Management Principles	2010	BP	0
31	GP-00-02	Engineering Technical Practice (ETP) Governance and Management Principles	2010	BP	0
32	GP-12-90	Group Practice for Solar Photovoltaic (PV) Energy Systems	2010	BP	0
33	GP-15-01	Guidance on Practice for Noise Control	2010	BP	0
34	GP-22-30	Guidance on Incineration Systems	2010	BP	0
35	GP-30-45	Guidance on Practice for Human Machine Interface for Process Control	2010	BP	0

26	GP-30-47	Crown Broation for Alama System Design and Management	2010	BP	0
36 37	GP-30-47 GP-32-17	Group Practice for Alarm System Design and Management	2010	BP	0
38	GP-32-17 GP-44-70	Quality Management, Inspection and Test Requirements for Purchased Equipment and Materials-Subsea Equipment Guidance on Practice for Overpressure Protection Systems	2010	BP	-
39	GP-44-70 GP-58-10	Guidance on Practice for Welded Steel Atmospheric Tanks for Oil Storage	2010	BP	0
40	GP-58-10 GP-64-05	Group Practice for Implementing Measurement Aspects of Multiphase and Wet Gas Meters	2010	BP	0
	GP-64-03 GP-65-05	NULL	2010	BP	0
41 42	GP-65-15	Design of Marine Life saving Appliances	2010	BP	0
43	GP-65-20	Design of Floating Hull Structure and Stability	2010	BP	0
44	GP-65-20 GP-65-30	NULL	2010	BP	0
45	GP-65-40		2010	BP	0
46		Design of Hull Marine Systems  Design of Turret Systems	2010	BP	0
47	GP-65-65 GP-65-50	NULL	2010	BP	0
48	GP-65-71	Riser Integrity Management	2009	BP	0
49	GP-65-71 GP-66-00		2009	BP	
50	GP-00-00 GP-78-10	Group Practice on Structural Integrity Management System (SIMS)	2009	BP	0
		Exploration & Production Guidance on Practice for Sub sea Electrical & Optical Connectors and Cable Assemblies		BP	0
51	GP-78-30	NULL  Company Provides for Local Constitution Management Associated CM, Michael and LWA Constitution Constitu	2009	BP	0
52	GP-64-05	Group Practice for Implementing Measurement Aspects of Multiphase and Wet Gas Meters	2009	BP	0
53	GP-48-05	Hazard Identification (HAZID) Study Group Pratice	2009		0
54	GP-44-65	Guidance on Practice for IP 15 Area Classification	2009	BP	0
55	GP-44-70	Guidance on Practice for Overpressure Protection Systems	2009	BP	0
56	GP-44-70	Guidance on Practice for Overpressure Protection Systems	2009	BP	0
57	GP-44-70	Guidance on Practice for Overpressure Protection Systems	2009	BP	0
58	GP-44-80	Guidance on Practice for Relief Disposal Systems	2009	BP	0
59	GP-44-80	Guidance on Practice for Relief Disposal Systems	2009	BP	0
60	GP-44-30	Design and Location of Occupied Permanent Buildings in Onshore Facilities	2009	BP	0
61	GP-44-31	Design and Location of Occupied Portable Buildings in Onshore Facilities	2009	BP	0
62	GP-44-34	Design and Location of Occupied Buildings in Onshore Facilities not covered by GP 44-30, GP 44-31, and GP 44-35	2009	BP	0
63	GP-44-40	Group Practice on Isolation of Equipment for Maintenance and Emergency	2009	BP	0
64	GP-43-17	Guidance on Practice for Pipeline Risk Management	2009	BP	0
65	GP-43-52	Guidance on Practice for Inspection and Integrity Assessment of Pipeline Systems	2009	BP	0
66	GP-43-50	Guidance on Practice for Pigging, Pig Launchers, and Receivers	2009	BP	0
67	GP-30-80	Guidance on Practice for Safety Instrumented Systems (SIS) - Implementation of the Process Requirements Specification		BP	0
68	GP-30-81	NULL		BP	0
69	GP-30-85	Guidance on Practice for Fire and Gas Detection	2009	BP	0
70	GP-30-85	Guidance on Practice for Fire and Gas Detection	2009	BP	0
71	GP-32-20	Site Inspection, Testing, and Commissioning of Plant and Facilities	2009	BP	0
72	GP-34-00	Guidance on Practice for Machinery	2009	BP	0
73	GP-35-20	Guidance on Practice for Isolation of Equipment for Maintenance	2009	BP	0
74	GP-36-15	Materials Selection for Surface (Topsides) Equipment in Oil and Gas Production Facilities	2009	BP	0
75	GP-36-25	Materials for Sour Service in Exploration and Production Operations	2009	BP	0
76	GP-36-26	Materials for Sour Service in Refining and Marketing Operations	2009	BP	0

GP-41-01 Group Practice on Flow Assurance (Overview Document)  GP-08-01 ∠Guidance on Practice for Piping and Instrumentation Diagrams  GP-12-60 Guidance on Practice for Hazardous Area Electrical Installations  GP-24-10 Guidance on Practice for Fire Protection - Onshore  GP-24-20 Guidance on Practice for Fire and Explosion Hazard Management of Offshore Facilities  GP-24-21 Guidance on Practice for Fire Hazard Analysis∠  GP-24-22 Guidance on Practice for Gas Explosion Hazard Analysis  GP-24-23 Active fire Protection for Offshore  GP-26-10 Guidance on Practice for Heat Exchangers  GP-06-10 Guidance on Practice for Corrosion Management∠	2009 2009 2009 2009 2009 2009 2009 2009	BP	0 0 0 0 0 0 0 0
GP-12-60 Guidance on Practice for Hazardous Area Electrical Installations GP-24-10 Guidance on Practice for Fire Protection - Onshore GP-24-20 Guidance on Practice for Fire and Explosion Hazard Management of Offshore Facilities GP-24-21 Guidance on Practice for Fire Hazard Analysis GP-24-22 Guidance on Practice for Gas Explosion Hazard Analysis GP-24-23 Active fire Protection for Offshore GP-26-10 Guidance on Practice for Heat Exchangers	2009 2009 2009 2009 2009 2009 2009 2009	BP BP BP BP BP BP BP BP	0 0 0 0 0 0
GP-24-10 Guidance on Practice for Fire Protection - Onshore GP-24-20 Guidance on Practice for Fire and Explosion Hazard Management of Offshore Facilities GP-24-21 Guidance on Practice for Fire Hazard Analysis GP-24-22 Guidance on Practice for Gas Explosion Hazard Analysis GP-24-23 Active fire Protection for Offshore GP-26-10 Guidance on Practice for Heat Exchangers	2009 2009 2009 2009 2009 2009 2009 2009	BP BP BP BP BP BP BP	0 0 0 0 0
GP-24-20 Guidance on Practice for Fire and Explosion Hazard Management of Offshore Facilities  GP-24-21 Guidance on Practice for Fire Hazard Analysis  GP-24-22 Guidance on Practice for Gas Explosion Hazard Analysis  GP-24-23 Active fire Protection for Offshore  GP-26-10 Guidance on Practice for Heat Exchangers	2009 2009 2009 2009 2009 2009 2009	BP BP BP BP BP	0 0 0 0
82       GP-24-21       Guidance on Practice for Fire Hazard Analysis         83       GP-24-22       Guidance on Practice for Gas Explosion Hazard Analysis         84       GP-24-23       Active fire Protection for Offshore         85       GP-26-10       Guidance on Practice for Heat Exchangers	2009 2009 2009 2009 2009 2009	BP BP BP BP	0 0 0 0
GP-24-22 Guidance on Practice for Gas Explosion Hazard Analysis  GP-24-23 Active fire Protection for Offshore  GP-26-10 Guidance on Practice for Heat Exchangers	2009 2009 2009 2009 2009	BP BP BP	0 0 0
84 GP-24-23 Active fire Protection for Offshore 85 GP-26-10 Guidance on Practice for Heat Exchangers	2009 2009 2009 2009	BP BP BP	0 0
GP-26-10 Guidance on Practice for Heat Exchangers	2009 2009 2009	BP BP	0
<u> </u>	2009 2009	BP	
of of -00-10 Guidance on Fractice for Corrosion Management2	2009		10
GP-06-25 Guidance on Practice for Design for the Prevention of Corrosion under Insulation and Fireproofing (CUI and CUF)		BP	0
88 GP-00-05 Engineering Technical Practice (ETP) Subject Matter Expert (SME) Roles, Responsibilities, and Expectations	12000	BP	0
89 GP-00-12 Site Technical Practices	2009	BP	0
90 GP-00-14 Engineering Technical Practice (ETP) Document Retention Policy	2009	BP	0
91 GP-06-14 Guidance on Practice for Erosion Control	2009	BP	0
92 GIS-34-704 Guidance on Industry Standard for API 682 Pump Shaft Seal Systems	2009	BP	0
93 GIS-34-204 Guidance on Industry Standard for ISO 5199 Centrifugal Pumps	2009	BP	0
94 GIS-34-305 Guidance on Industry Standard for Diesel Engines- DRAFT	2009	BP	0
95 GIS-34-306 Guidance on Industry Standard for Natural Gas Engines- DRAFT	2009	BP	0
96 GIS-34-201 Guidance on Industry Standard for API 610 Centrifugal Pumps	2009	BP	0
97 GIS-34-202 Guidance on Industry Standard for ASME B73.1 Horizontal Centrifugal Pumps	2009	BP	0
98 GIS-34-203 Guidance on Industry Standard for ASME B73.2M Vertical In-Line Centrifugal Pumps	2009	BP	0
99 GIS-34-106 Guidance on Industry Standard for API 619 Rotary Type Positive Displacement Compressors	2009	BP	0
100 GIS-26-101 Guidance on Industry Standard for ISO 16812 Shell and Tube Heat Exchangers (API 660)	2009	BP	0
101 GIS-18-012 Storage and Control of Welding Consumables	2009	BP BP	0
102 GIS-18-012 Storage and Control of Welding Consumables	2009	BP BP	0
103 GIS-18-014 Group Instruction for Supply of Heat Exchanger Tube End Fixing	2009	BP	0
104 DS-34-305 Data Sheet for Diesel Engines	2009		0
105 GP-78-23 Supply of Sub sea Christmas Trees and Wellheads  106 VER 24 205 Very deep Legendrian and Treeting Plan for Direct Engineer	2009	BP	0
106 ITP-34-305 Vendor Inspection and Testing Plan for Diesel Engines	2009	BP	0
107 PR-32 Inspection and Testing	2008	BP	0
108 GP-78-25 Integrity Management of Subsea Systems	2008		U
109 DS-00-101 New BP Group ETP Proposal	2008		0
110 DS-00-102 Group ETP Status Change Proposal	2008		0
111 GIS-15-011 Noise Control Group Instruction for Supply	2008		0
112 GIS-47-101 Glycol Dehydration and Regeneration Skid	2008	BP	0
113 GIS-65-52 NULL	2008	BP	0
114 GP-01-01 NULL	2008	BP	0
115 GP-0099 NULL	2008		0
116 GP-00-97 Site Technical Practices	2008	BP	0
117 GP-00-10 Engineering Technical Practice (ETP) and Supporting Document Creation	2008	BP	0

118	GP-0012	NULL	2008	BP	0
119	GP-10-10	Well Control	2008	BP	0
120	GP-10-10	Well Control	2008	BP	0
121	GP-10-45	Working with Pressure- Group Practice	2008	BP	0
122	GP-10-70	Completion-Work over Riser Systems-Group Practice	2008	BP	0
123	GP-10-80	∠Well Testing	2008	BP	0
124	GP-10-01	Casing and Tubing Design- Group Practice	2008	BP	0
125	GP-10-05	Guidance on Practice for Casing and Tubing Design	2008	BP	0
126	GP-10-15	Pore Pressure Prediction- Group Practice	2008	BP	0
127	GP-10-16	Pore Pressure Detection during Well Operations	2008	BP	0
128	GP-10-20	NULL	2008	BP	0
129	GP-10-30	Hydrogen Sulphide and Hazardous Materials in Well Operations	2008	BP	0
130	GP-10-35	Well Operations	2008	BP	0
131	GP-10-35	Well Operations	2008	BP	0
132	GP-10-36	Breaking Containment	2008	BP	0
133	GP-10-40	Drilling Rig Audits and Rig Acceptance	2008	BP	0
134	GP-10-43	∠Moving and Securing of Mobile Offshore Drilling Units	2008	BP	0
135	GP-10-50	Engineered Equipment	2008	BP	0
136	GP-10-60	Zonal Isolation Requirements during Drilling Operations and Well Abandonment and Suspension	2008	BP	0
137	GP-10-75	Simultaneous Operations-Group Practice	2008	BP	0
138	GP-43-49	Pipeline Integrity Management Systems (PIMS)	2008	BP	0
139	GP-32-30	Inspection and Testing of Equipment in Service - Management Principles	2008	BP	0
140	GP-32-40	Guidance on Practice for In Service Inspection and Testing - Common Requirements	2008	BP	0
141	GP-15-01	Guidance on Practice for Noise Control	2008	BP	0
142	GP-30-85	Guidance on Practice for Fire and Gas Detection	2008	BP	0
143	GP-43-49	Pipeline Integrity Management Systems (PIMS)	2008	BP	0
144	GP-44-32	Protection of Personnel from Explosion, Fire, and Toxic Hazards on Offshore Facilities	2008	BP	0
145	GP-44-30	Design and Location of Occupied Permanent Buildings in Onshore Facilities	2008	BP	0
146	GP-44-31	Design and Location of Occupied Portable Buildings in Onshore Facilities	2008	BP	0
147	GP-48-50	Major Accident Risk (MAR) Process	2008	BP	0
148	GP-47-10	Glycol Dehydration and Regeneration	2008	BP	0
149	GP-48-01	HSSE Review of Projects (PHSSER)	2008	BP	0
150	GP-48-02	Hazard and Operability (HAZOP) Study	2008	BP	0
151	GP-48-03	Layer of Protection Analysis (LOPA)		BP	0
152	GP-48-04	Inherently Safer Design (ISD)		BP	0
153	GP-78-11	Sub sea Chemical Injection System Design and Operation Group Practice		BP	0
154	GP-78-19	Design and Operation of Subsea Production Control Umbilicals (ISO 13628-5)		BP	0
155	GP-78-21	Sub sea Electrical (Low Voltage) and Optical Connectors, Terminations, and Assemblies	2008	BP	0
156	GP-78-08	Group Practice for Design and Installation of Deepwater Pipelines and Flow lines	2008	BP	0
157	GP-78-09	Subsea Safety Instrumented Systems (incl. HIPPS)		BP	0
158	GP-78-12	Well Jumpers and Flow line Connections-Group Practice	2008	BP	0

159	GP-78-14	Subsea Isolations-Group Practice	2008	ВР	0
160	GP-78-05	Onshore Testing for Sub sea Equipment (FAT, EFAT, and SIT)	2008	BP	0
161	GP-65-52	Draft - Design and Integrity Management of Offshore Loading Systems	2008	BP	0
162	GP-65-77	Draft∠ - Design of Hybrid Risers	2008	BP	0
163	GP-65-72	Guidance on Practice for Riser Vortex Induced Vibration Design	2007	BP	0
164	GP-65-73	Draft - Design of Steel Catenary Risers	2007	BP	0
165	GP-65-74	Draft - Design of Top Tensioned Risers	2007	BP	0
166	GP-65-75	Draft - Design of Unbonded Flexible Pipe Risers and Flow lines	2007	BP	0
167	GP-78-06	Guidance on Practice for Qualification of Technology for Sub sea Projects	2007	BP	0
168	GP-78-00	Guidance on Practice for Principles of Subsea Design and Execution	2007	BP	0
169	GP-78-03	Guidance on Practice for Achieving Reliability in Subsea Projects	2007	BP	0
170	GP-78-04	Guidance on Practice for Reliability Techniques for Subsea Projects	2007	BP	0
171	GP-78-05	Testing Guidelines for Sub sea Equipment	2007	BP	0
172	GP-78-16	Guidance on Practice for Sub sea Control Fluid Selection	2007	BP	0
173	GP-78-18	ISO 13628 Part 6Design and Operation of Subsea Production Control Systems	2007	BP	0
174	GP-78-09	Group Practice Sub sea Safety Instrumented Systems (incl. HIPPS)	2007	BP	0
175	GP-78-08	Group Practice for Design and Installation of Deepwater Pipelines and Flow lines	2007	BP	0
176	GP-78-21	Sub sea Electrical (Low Voltage) and Optical Connectors, Terminations, and Assemblies	2007	BP	0
177	GP-78-12	Well Jumpers and Flow line Connections	2007	BP	0
178	GP-65-42	Draft∠ - Conversion of Trading Tankers to FPSOs	2007	BP	0
179	GP-59-45	Field Wireless Network Design	2007	BP	0
180	GP-59-64	Industrial Wireless Local Area Network and Wireless Voice Over IP Systems	2007	BP	0
181	GP-59-82	Public Address-General Alarm and Emergency Broadcast Systems Public Address-General Alarm and Emergency Broadcast Systems	2007	BP	0
182	GP-52-10	Insulation - Group Practice	2007	BP	0
183	GP-44-60	Guidance on Practice for API RP 500 Area Classification	2007	BP	0
184	GP-44-65	Guidance on Practice for IP 15 Area Classification	2007	BP	0
185	GP-43-43	Construction Camp Requirements for Onshore Pipelines	2007	BP	0
186	GP-44-15	Offshore Platform Layout	2007	BP	0
187	GP-44-25	Guidance on Practice for Depressurization	2007	BP	0
188	GP-43-13	Pipeline Cost Estimate and Schedule Reporting	2007	BP	0
189	GP-43-26	Guidance on Practice for Offshore Pipeline Surveys	2007	BP	0
190	GP-32-20	Site Inspection, Testing, and Commissioning of Plant and Facilities	2007	BP	0
191	GP-42-10	Piping Systems (ASME B31.3)	2007	BP	0
192	GP-36-15	Materials Selection for Surface (Topsides) Equipment in Oil and Gas Production Facilities	2007	BP	0
193	GP-36-20	Guidance on Practice for Materials Selection and Specification for Subsea Equipment	2007	BP	0
194	GP-06-60	Painting of Metal Surfaces -Group Practice	2007	BP	0
195	GP-18-04	Manufacture of Duplex Stainless Steel Fittings and Components	2007	BP	0
196	GP-0099	NULL	2007	BP	0
197	GP-00-99	Engineering Technical Practices Template	2007	BP	0
198	GP-00-15	ETP Joint Venture (JV) Usage Agreement	2007	BP	0
199	GP-00-16	NULL	2007	BP	0

200	GIS-65-215	Draft - Floating Production Facility Weight Control (ISO 19901-5)	2007	BP	0
201	GIS-65-241	Draft∠ - Structural design of mono hulls, semi-submersibles, and spars (ISO 19904-1)	2007	BP	0
202	GIS-65-617	Station keeping Systems for Floating Offshore Structures and Mobile Offshore Units (ISO 19901-7)	2007	BP	0
203	GIS-43-311	NULL	2007	BP	0
204	GIS-43-312	NULL	2007	BP	0
205	GIS-43-313	Seamless Linepipe in Grades up to X80 Supplement to API 5L, 43rd Edition	2007	BP	0
206	GIS-43-314	Group Instruction for Supply 13% Chromium Seamless Line pipe - Supplement to API 5LC, 3rd Edition	2007	BP	0
207	GIS-43-315	22% and 25% Chromium Duplex Stainless Steel Seamless Line pipe - Supplement to API 5LC, 3rd Edition	2007	BP	0
208	GIS-43-317	Carbon Steel Induction Bends for Pipelines in Grades up to X80 - Supplement to ISO 15590-1 2001	2007	BP	0
209	GIS-43-318	Carbon Steel Fittings for Pipelines in Grades up to X80 - Supplement to ISO 15590-2 2003	2007	BP	0
210	GIS-43-319	Carbon Steel Flanges for Pipelines in Grades up to X80 - Supplement to ISO 15590-3 2004	2007	BP	0
211	GIS-43-334	Welding of Corrosion Resistant Alloy, Internally Clad, and Mechanically Lined Pipeline	2007	BP	0
212	GIS-43-339	Automated Ultrasonic Testing of Pipeline Girth Weld	2007	BP	0
213	GIS-52-101	Insulation - Group Instruction for Supply	2007	BP	0
214	GIS-34-306	Guidance on Industry Standard for Natural Gas Engines- DRAFT	2007	BP	0
215	GIS-18-012	Storage and Control of Welding Consumables	2007	BP	0
216	GIS-26-103	Air-Cooled Heat Exchangers (ISO 13706 or API 661)	2007	BP	0
217	GIS-34-101	Axial and Centrifugal Compressors and Expander-Compressors (API 617)	2007	BP	0
218	GIS-34-305	Guidance on Industry Standard for Diesel Engines- DRAFT	2007	BP	0
219	GIS-34-102	Guidance on Industry Standard for API 672 Integrally Geared Centrifugal Compressors	2007	BP	0
220	DS-43-311	Data Sheet for Line Pipe (SAW)	2007	BP	0
221	DS-43-312	Data Sheet for Line Pipe (HFI or ERW)	2007	BP	0
222	DS-43-313	Data Sheet for Line Pipe (Seamless)	2007	BP	0
223	DS-43-314	Data Sheet for Line Pipe (13% Chromium Stainless Steel Seamless)	2007	BP	0
224	DS-43-315	Data Sheet for Line Pipe (22% & 25% Chromium Duplex Stainless Steel Seamless)	2007	BP	0
225	GIS-06-601	Painting of Metal Surfaces-Group Instruction for Supply	2007	BP	0
226	GIS-06-402	Guidance on Industry Standard for Fusion Bonded Epoxy Powder External Pipeline Coatings	2007	BP	0
227	GIS-06-403	Guidance on Industry Standard for the Application of Three-layer Fusion Bonded Epoxy-Polyethylene Coating and Three-layer Fusion Bonded Epoxy-Polypropylene Coating Systems to Line Pipe	2007	BP	0
228	GIS-06-404	External Field Joint Coating	2007	BP	0
229	DS-43-317	Data Sheet for Induction Bends	2007	BP	0
230	GP-78-26	Guidance on Practice for Sub sea Reliability and Maintenance Data Collection	2007	BP	0
231	GP-06-40	NULL	2007	BP	0
232	PR-81	NULL	2007	BP	0
233	GP-82-41	Guidance on Practice for Lubricants Warehouse Design and Operation	2006	BP	0
234	GP-82-56	Guidance on Practice for Design, Specification and Maintenance of Machinery Guarding in Lubricant Blend Plants	2006	BP	0
235	GIS-06-311	Guidance on Practice for Procurement of Cathodic Protection Goods and Services	2006	BP	0
236	GIS-06-401	Guidance on Industry Standard for Cold Applied Tape Wrap	2006	BP	0
237	GIS-06-405	NULL	2006	BP	0
238	DS-43-316	Data Sheet for Line Pipe (CRA Clad or lined)	2006	BP	0
239	DS-31-031	Datasheet for Continuous Emission Monitoring Systems (CEMS)	2006	BP	0
240	DS-36-102	Data Sheet for Vickers Hardness Test for Butt Welds	2006	BP	0

241	DS-12-102	Data Sheet for Low Voltage Metal-Enclosed Switchgear	2006	BP	0
242	GIS-34-203	Guidance on Industry Standard for ASME B73.2M Vertical In-Line Centrifugal Pumps	2006	BP	0
243	GIS-34-202	Guidance on Industry Standard for ASME B73.1 Horizontal Centrifugal Pumps	2006	BP	0
244	GIS-18-011	Guidance on Industry Standard for Welded Fabrication and Construction	2006	BP	0
245	GIS-22-201	Guidance on Industry Standard for API 537 Flare Details	2006	BP	0
246	GIS-12-102	Guidance on Industry Standard for Low Voltage Metal-Enclosed Switchgear (IEEE C37.20.1)	2006	BP	0
247	GIS-34-403	Guidance on Industry Standard for Agitators	2006	BP	0
248	GIS-34-204	Guidance on Industry Standard for ISO 5199 Centrifugal Pumps	2006	BP	0
249	GIS-34-205	Guidance on Industry Standard for ISO 15783 Seal-less Roto dynamic Pumps	2006	BP	0
250	GIS-36-102	Guidance on Industry Standard for Hardness Testing Post Weld Heat Treatment Stress Relief and Pickling for Pressure Vessels Piping	2006	BP	0
251	GIS-36-103	Guidance on Industry Standard for Positive Materials Identification (PMI) for Pressure Vessels, Piping, and other Components	2006	BP	0
252	GIS-36-107	Guidance on Industry Standard for Integral Cladding, Weld Overlay, and Limited Loose Lining of Pressure Vessels and Components	2006	BP	0
253	GIS-43-351	Guidance on Industry Standard for ISO 14313 (API 6D) Pipeline Valves (non-subsea)	2006	BP	0
254	GIS-43-331	Guidance on Industry Standard for API 1104 Pipeline Welding	2006	BP	0
255	GIS-43-332	Guidance on Industry Standard for ISO 13847 Pipeline Welding	2006	BP	0
256	GIS-43-333	Guidance on Industry Standard for BS 4515-1 Pipeline Welding	2006	BP	0
257	GIS-43-316	Guidance on Industry Standard for the Manufacture of CRA Clad or Lined Steel Pipe	2006	BP	0
258	GIS-43-351	Guidance on Industry Standard for ISO 14313 (API 6D) Pipeline Valves (non-subsea)	2006	BP	0
259	GIS-31-031	Guidance on Industry Standard for Continuous Emission Monitoring Systems (CEMS)	2006	BP	0
260	GP-04-10	Guidance on Practice for Drainage Systems	2006	BP	0
261	GP-04-20	Guidance on Practice for Civil Engineering	2006	BP	0
262	GP-04-30	Guidance on Practice for Design and Location of Occupied Permanent Buildings Subject to Blast, Fire, and Gas Hazards on Onshore Facilities	2006	BP	0
263	GP-04-30	Guidance on Practice for Design and Location of Occupied Permanent Buildings Subject to Blast, Fire, and Gas Hazards on Onshore Facilities	2006	BP	0
264	GP-06-31	Guidance on Practice for Cathodic Protection	2006	BP	0
265	GP-06-32	Guidance on Practice for Cathodic Protection of Onshore Pipelines	2006	BP	0
266	GP-06-36	Guidance on Practice for Cathodic Protection Maintenance and Monitoring	2006	BP	0
267	GIS18-013	NULL	2006	BP	0
268	GIS-43-212	Guidance on Industry Std for Offshore Pipeline Design and Construction (Supplement to DNV OS F101)	2006	BP	0
269	GIS-43-213	Guidance on Industry Standard for Offshore Pipeline Span Analysis	2006	BP	0
270	GIS-46-030	Guidance on Industry Standard for Commercial Vessel Purchasing Specification	2006	BP	0
271	GIS-72-110	Guidance on Industry Standard for Monolithic Refractory Material	2006	BP	0
272	GP-18-01	Guidance on Practice for Welded Fabrication and Construction	2006	BP	0
273	GP-24-40	Guidance on Practice for Fire Protection of Atmospheric Storage Tanks	2006	BP	0
274	GP-26-10	Guidance on Practice for Heat Exchangers	2006	BP	0
275	GP-06-63	Guidance on Practice for Internal Coating	2006	BP	0
276	GP-36-10	Guidance on Practice for Metallic Materials Selection	2006	BP	0
277	GP-36-12	Guidance on Practice for Amine Services	2006	BP	0
278	GP-4320	NULL	2006	BP	0

279 280 281 282	GP-43-53 GP-30-76	NULL Guidance on Practice for Pipeline Intervention and Repair	2006	DD	
	GP-30-76		2006	BP	0
		Guidance on Practice for Safety Instrumented Systems (SIS) Development of the Process Requirements	2006	BP	0
	GP-32-51	Guidance on Practice for In Service Inspection and Testing of Electrical Equipment (IEC)	2006	BP	0
283	GP-31-03	Guidance on Practice for Continuous Emission Monitoring Systems (CEMS)	2006	BP	0
284	GP-43-17	Guidance on Practice for Pipeline Risk Management	2006	BP	0
285	GP-43-30	Guidance on Practice for Offshore Pipeline Geotechnical Surveys	2006	BP	0
286	GP-43-31	Guidance on Practice for Line pipe Material Selection and Procurement	2006	BP	0
287	GP-43-33	Guidance on Practice for Welding of Pipeline	2006	BP	0
288	GP-43-35	Guidance on Practice for Valves for Pipelines	2006	BP	0
289	GP-43-21	Guidance on Practice for Offshore Pipeline System Design and Construction	2006	BP	0
290	GP-43-04	Guidance on Practice for QA & QC for Pipeline Projects	2006	BP	0
291	GP-43-05	Guidance on Practice for Environmental and Social Impact Asset of Pipelines	2006	BP	0
292	GP-43-06	Guidance on Practice for Responsibilities of a Pipeline Operator	2006	BP	0
293	GP-43-52	Guidance on Practice for Inspection and Integrity Assessment of Pipeline Systems	2006	BP	0
294	GP-43-53	Guidance on Practice for Pipeline Intervention and Repair	2006	BP	0
295	GP-43-45	Guidance on Practice for Site Restoration	2006	BP	0
296	GP-43-46	Guidance on Practice for Pipeline Hydro-test and Pre-commissioning	2006	BP	0
297	GP-43-50	Guidance on Practice for Pigging, Pig Launchers, and Receivers	2006	BP	0
298	GP-43-37	Guidance on Practice for Control Systems for Pipelines	2006	BP	0
299	GP-44-80	Guidance on Practice for Relief Disposal Systems	2006	BP	0
300	GP-46-01	Guidance on Practice for New Pressure Vessels	2006	BP	0
301	GP-44-70	Guidance on Practice for Overpressure Protection Systems	2006	BP	0
302	GP-59-07	Guidance on Practice for Network and System Availability	2006	BP	0
303	GP-59-90	Guidance on Practice for Satellite Phone Selection	2006	BP	0
304	GP-43-48	Guidance on Practice for Pipeline Operations Organisation Setup	2006	BP	0
305	GP-59-80	Guidance on Practice for Long Range Voice Radio Communication Selection	2006	BP	0
306	GP-81-01	Guidance on Practice Electrically Driven Liquefaction Plant Electrical Systems Philosophy	2006	BP	0
307	GP-81-02	Guidance on Practice LNG Import Terminal Electrical Systems Philosophy	2006	BP	0
308	GP-72-00	Guidance on Practice for Design and Selection of Refractory Lining Systems	2005	BP	0
309	GP-76-01	Guidance on Practice for HSSE in Design and Loss Prevention	2005	BP	0
310	GP-59-72	Guidance on Practice for UHF 2-way Radio Design	2005	BP	0
311	GP-59-60	Guidance on Practice for LAN Design	2005	BP	0
312	GP-59-62	Guidance on Practice for Structured Horizontal Cabling System	2005	BP	0
313	GP-59-63	Guidance on Practice for Fibre Cable Plant Design	2005	BP	0
314	GP-60-10	Guidance on Practice for Cooling Water Systems and Treatment	2005	BP	0
315	GP-60-11	Guidance on Practice for Potable Water	2005	BP	0
316	GP-60-12	Guidance on Practice for Raw Water Systems	2005	BP	0
317	GP-60-13	Guidance on Practice for Waste Water Treatment Systems	2005	BP	0
318	GP-60-14	Guidance on Practice for Demineralized Water	2005	BP	0
319	GP-60-20	Guidance on Practice for Inert Gas Systems	2005	BP	0

320	GP-60-30	Guidance on Practice for Plant and Instrument Air Systems	2005	BP	0
320	GP-60-30 GP-60-40	Guidance on Practice for Sulphuric Acid Systems  Guidance on Practice for Sulphuric Acid Systems		BP	0
322	GP-60-50	Guidance on Practice for General Issues - Equipment Packages	2005	BP	0
323	GP-62-01	Guidance on Practice for EEMUA 182 Integral Block and Bleed Valve Manifolds	2005	BP	0
324	GP-62-02	Guidance on Practice for Valve Specification and Procurement	2005	BP	0
324	GP-62-04	Guidance on Practice for Relief Valves	2005	BP	0
326	GP-64-00	Guidance on Practice for Measurement Management Systems	2005	BP	0
327	GP-64-01	Guidance on Practice for Fluid Measurement Management  Guidance on Practice for Fluid Measurement Management	2005	BP	0
328	GP-64-02	Guidance on Practice for Dynamic Fluid Measurement Systems	2005	BP	0
329	GP-64-03	Guidance on Practice for Static Fluid Measurement Systems  Guidance on Practice for Static Fluid Measurement Systems	2005	BP	0
330	GP-64-04	Guidance on Practice for Fluid Quality Measurement Systems	2005	BP	0
331	GP-59-20	Guidance on Practice for Drilling Rig Telecommunications		BP	0
332	GP-59-30	Guidance on Practice for Inter-facility Connectivity Selection	2005	BP	0
333	GP-59-35	Guidance on Practice for Deployment of Fibre Optic Cables to Offshore Oil & Gas Facilities	2005	BP	0
334	GP-59-40	Guidance on Practice for Wireless Inter-facility Selection	2005	BP	0
335	GP-58-10	Guidance on Practice for Welded Steel Atmospheric Tanks for Oil Storage	2005	BP	0
336	GP-58-20	Guidance on Practice for Design and Construction of Large, Welded, Low Pressure Storage Tanks (API 620)	2005	BP	0
337	GP-59-03	Guidance on Practice for Voice, Video, and Data Integration		BP	0
338	GP-59-05	Guidance on Practice for Facility Network Segmentation & Security	2005	BP	0
339	GP-52-20	Guidance on Practice for Passive Fire Protection (PFP)	2005	BP	0
340	GP-56-10	Guidance on Practice for Boilers and Auxiliaries	2005	BP	0
341	GP-43-40	Guidance on Practice for Onshore Pipeline Construction	2005	BP	0
342	GP-43-42	Guidance on Practice for Heath Safety Security and Environment HSSE during Pipeline Cons		BP	0
343	GP-43-47	Guidance on Practice for Pipeline Commissioning and Handover to Operations		BP	0
344	GP-43-54	Guidance on Practice for Depressurisation and Repressurisation of Pipeline Systems	2005	BP	0
345	GP-43-55	Guidance on Practice for Management of a Pipeline Corridor	2005	BP	0
346	GP-43-56	Guidance on Practice for Pipeline Assessment, Rehabilitation, and Change of Use	2005	BP	0
347	GP-43-57	Guidance on Practice for Pipeline Decommissioning and Removal from Service		BP	0
348	GP-44-10	Guidance on Practice for Plant Layout	2005	BP	0
349	GP-43-07	Guidance on Practice for Selection of the Design Basis for Pipelines		BP	0
350	GP-43-08	Guidance on Practice for Selection and Use of Pipeline Codes and Standards	2005	BP	0
351	GP-43-09	Guidance on Practice for Hydraulic Design of Pipeline Systems	2005		0
352	GP-43-22	Guidance on Practice for Above Ground Pipeline Facilities		BP	0
353	GP-43-36	Guidance on Practice for Pipeline Protection		BP	0
354	GP-43-28	Guidance on Practice for Pipeline Crossings		BP	0
355	GP-43-29	Guidance on Practice for Land Acquisition		BP	0
356	GP-31-04	Guidance on Practice for Analyser House Entry	2005	BP	0
357	GP-31-01	Guidance on Practice for Analyser Systems		BP	0
358	GP-31-02	Guidance on Practice for Analyser Validation		BP	0
359	GP-35-20	Guidance on Practice for Isolation of Equipment for Maintenance		BP	0
360	GP-35-10	Guidance on Practice for Maintainability		BP	0
200	131 33 10	Ontonier on Themselving	12000	12-	

361	GP-32-40	Guidance on Practice for In Service Inspection and Testing - Common Requirements	2005	BP	0
362	GP-32-41	Guidance on Practice for In Service Inspection and Testing of Unfired Pressure Vessels	2005	BP	0
363	GP-32-42	Guidance on Practice for In Service Inspection and Testing of Piping Systems	2005	BP	0
364	GP-32-43	Guidance on Practice for In Service Inspection and Testing of Pressure Containing Envelope of Rotating Equipment	2005	BP	0
365	GP-32-44	Guidance on Practice for In Service Inspection and Testing of Above Ground Atmospheric and Low Pressure Storage Tanks	2005	BP	0
366	GP-32-45	Guidance on Practice for In Service Inspection and Testing of Fired Boilers and Heaters	2005	BP	0
367	GP-32-46	Guidance on Practice for In Service Inspection and Testing of Onshore Civil Structural Facilities	2005	BP	0
368	GP-32-47	Guidance on Practice for In Service Inspection and Testing of Mechanical Protective Devices	2005	BP	0
369	GP-32-48	Guidance on Practice for In Service Inspection and Testing of Heat Exchangers	2005	BP	0
370	GP-32-49	Guidance on Practice for In Service Inspection and Testing of Special and Other Equipment	2005	BP	0
371	GP-43-00	Guidance on Practice for Pipeline Systems (Overview Document)	2005	BP	0
372	GP-43-01	Guidance on Practice for Principles of Onshore Pipeline Design and Project Execution	2005	BP	0
373	GP-43-02	Guidance on Practice for Principles of Offshore Pipeline Design and Project Execution	2005	BP	0
374	GP-43-03	Guidance on Practice for Contracting and Procurement Strategies for Pipelines	2005	BP	0
375	GP-38-01	Guidance on Practice for Offshore Cranes and Lifting Appliances	2005	BP	0
376	GP-38-21	Guidance on Practice for Inspection and Maintenance of Pedestal Cranes Equipment	2005	BP	0
377	GP-40-10	Guidance on Practice for Structural Skids and Skid Mounted Units	2005	BP	0
378	GP-06-67	Guidance on Practice for Design Decisions that Affect Corrosion	2005	BP	0
379	GP-06-70	Guidance on Practice for Corrosion Monitoring	2005	BP	0
380	GP-06-25	Guidance on Practice for Design for the Prevention of Corrosion under Insulation and Fireproofing (CUI and CUF)	2005	BP	0
381	GP-06-29	Guidance on Practice for Corrosion Protection During Hydrotesting	2005	BP	0
382	GP-06-14	Guidance on Practice for Erosion Control	2005	BP	0
383	GP-06-20	Guidance on Practice for Materials for Sour Service	2005	BP	0
384	GP-24-23	Guidance on Practice for Active Fire Protection - Offshore	2005	BP	0
385	GP-24-24	Guidance on Practice for Offshore Passive Fire Protection	2005	BP	0
386	GP-26-20	Guidance on Practice for Cooling Towers	2005	BP	0
387	GP-24-22	Guidance on Practice for Gas Explosion Hazard Analysis	2005	BP	0
388	GP-24-21	Guidance on Practice for Fire Hazard Analysis _	2005	BP	0
389	GP-24-20	Guidance on Practice for Fire and Explosion Hazard Management of Offshore Facilities	2005	BP	0
390	GP-24-10	Guidance on Practice for Fire Protection - Onshore	2005	BP	0
391	GP-18-03	Guidance on Practice for Heat Exchanger Tube End Fixing- Draft	2005	BP	0
392	GP-14-02	Guidance on Practice for Heating, Ventilating and Air Conditioning - Onshore	2005	BP	0
393	GP-14-03	Guidance on Practice for Heating, Ventilation and Air-Conditioning - Offshore	2005	BP	0
394	GP-22-10	Guidance on Practice for Fired Heaters	2005	BP	0
395	GP-22-20	Guidance on Practice for API 537 Flare Details	2005	BP	0
396	GP-24-07	NULL	2005	BP	0
397	GP-08-01	∠Guidance on Practice for Piping and Instrumentation Diagrams	2005	BP	0
398	GIS-46-040	Guidance on Industry Standard for Column Internals	2005	BP	0
399	GIS24-233	NULL	2005	BP	0
400	GP-06-10	Guidance on Practice for Corrosion Management∠	2005	BP	0
401	GP-04-80	Guidance on Practice for UXO Risk Mitigation Strategy for Projects	2005	BP	0

402	GP-04-81	Guidance on Practice for UXO Risk Mitigation Strategy for Projects -Implementation	2005	BP	0
403	GIS-43-352	Guidance on Industry Standard for EN ISO 14723 Subsea Pipeline Valves	2005	BP	0
404	GIS-43-211	Guidance on Industry Standard for Offshore Pipeline Design and Construction	2005	BP	0
405	GIS-43-352	Guidance on Industry Standard for EN ISO 14723 Subsea Pipeline Valves	2005	BP	0
406	GIS-46-010	Guidance on Industry Standards for New Pressure Vessels	2005	BP	0
407	GIS-46-020	Guidance on Industry Standards for Standard Vessel Details	2005	BP	0
408	GIS-72-001	Guidance on Industry Standard for Procurement of Refractory - including Material Performance Requirements	2005	BP	0
409	GIS-72-002	Guidance on Industry Standard for Refractory Installation	2005	BP	0
410	GIS-72-003	Guidance on Industry Standard for Refractory Dry-out	2005	BP	0
411	GIS-72-004	Guidance on Industry Standard for Refractory Inspection	2005	BP	0
412	GIS-72-101	Guidance on Industry Standard for Fluid Catalytic Cracking Unit Refractory Details	2005	BP	0
413	GIS-72-102	Guidance on Industry Standard for Vee Anchoring Systems	2005	BP	0
414	GIS-72-103	Guidance on Practice for Hex-Mesh Anchoring Details	2005	BP	0
415	GIS-72-104	Guidance on Practice for Independent Anchor Systems - Corner Tab, U-Tabs and Ring Tabs	2005	BP	0
416	GIS-72-105	Guidance on Practice for Refractory Construction Details	2005	BP	0
417	GIS-72-106	Guidance on Practice for Independent Anchor Systems - Hex Cells, S-Bars, Curl Anchors and Modified Chain Link Fence Strand	2005	BP	0
418	GIS-72-107	Guidance on Industry Standard for SRU Thermal Reactor Refractory Lining Details	2005	BP	0
419	GIS-72-108	Guidance on Industry Standard for Miscellaneous Refractory Construction Details	2005	BP	0
420	GIS-72-109	Guidance on Industry Standard for Catalytic Reformer Refractory Details - Cold Wall Vessel Design	2005	BP	0
421	GIS-38-011	Guidance on Industry Standard Vendor Data Requirements - Offshore Cranes	2005	BP	0
422	GIS-38-101	Guidance on Industry Standard for Belt Conveyors, Belt Feeders, Belt Trippers	2005	BP	0
423	GIS-38-106	Guidance on Industry Standard for Solids Handling - Screw Conveyors	2005	BP	0
424	GIS-38-201	Guidance on Industry Standard for Pedestal Cranes (API 2C)	2005	BP	0
425	GIS-38-202	Guidance on Industry Standard for Overhead Underhung Trolley Type Hoists	2005	BP	0
426	GIS-38-300	Guidance on Industry Standard for Marine Loading Arms	2005	BP	0
427	GIS-38-311	Guidance on Industry Standard for Bag Loading Systems	2005	BP	0
428	GIS-38-312	Guidance on Industry Standard for Container End Loading System	2005	BP	0
429	GIS-38-313	Guidance on Industry Standard for Container Trailer Lift	2005	BP	0
430	GIS-38-321	Guidance on Industry Standard for Loading Scales	2005	BP	0
431	GIS-38-330	Guidance on Industry Standard for Truck Rail Loading Spout	2005	BP	0
432	GIS-38-400	Guidance on Industry Standard for Hydraulic Power Supplies	2005	BP	0
433	GIS-40-101	Guidance on Industry Standard for Skid Mounted Units Procurement	2005	BP	0
434	GIS-40-102	Guidance on Industry Standard for Skid Mounted Units Lifting and Rigging Requirements	2005	BP	0
435	GIS-42-10	NULL	2005	BP	0
436	GIS-42-102	Guidance on Industry Standard for Fabrication, Assembly, Erection, and Inspection of Austenitic and Duplex Stainless Steel, Cupro-Nickel, Nickel Base Alloy, Titanium, and Zirconium Pipework (ASME B31.3)	2005	BP	0
437	GIS-34-503	Guidance on Industry Standard for API 671 Special Purpose Couplings	2005	BP	0
438	GIS-52-201	Guidance on Industry Standard forInstallation of Passive Fire Protection (PFP)	2005	BP	0
439	GIS-56-101	Guidance on Industry Standard for Shop Fabricated (Packaged) Boilers	2005	BP	0
440	GIS-56-102	Guidance on Industry Standard for Field Constructed (Custom) Boilers	2005	BP	0
441	GIS-56-103	Guidance on Industry Standard for Forced Draught Burners for Water Tube Land Boilers	2005	BP	0

			1	1	1
442	GIS-56-104	Guidance on Industry Standard for Boilers Feedwater Hot Lime Softeners	2005	BP	0
443	GIS-56-105	Guidance on Industry Standard for Boilers Feedwater Ion Exchange	2005	BP	0
444	GIS-56-106	Guidance on Industry Standard for Boiler Deaerator	2005	BP	0
445	GIS-56-107	Guidance on Industry Standard for Boiler Feedwater Pressure Filters	2005	BP	0
446	GIS-56-108	Guidance on Industry Standard for Boiler Feedwater Clarification Equipment	2005	BP	0
447	GIS-56-109	Guidance on Industry Standard for Field Erection, Commissioning and Startup of Boilers	2005	BP	0
448	GIS-58-101	Guidance on Industry Standards for Welded Steel Atmospheric Tanks for Oil Storage	2005	BP	0
449	GIS-58-201	Guidance on Industry Standard for Design and Construction of Large, Welded, Low Pressure Storage Tanks (API 620)	2005	BP	0
450	GIS-58-301	Guidance on Industry Standard for API 12D and 12F Small Production Tanks	2005	BP	0
451	GIS-58-401	Guidance on Industry Standard for Tank Inspection, Repair, Alteration, and Reconstruction (API 653)	2005	BP	0
452	GIS-59-621	Guidance on Industry Standard for Horizontal Cabling Material Selection	2005	BP	0
453	GIS-59-631	Guidance on Industry Standard for Fibre Optic Material Selection	2005	BP	0
454	GIS-60-111	Guidance on Industry Standard for Potable Water Maker Package	2005	BP	0
455	GIS-60-121	Guidance on Industry Standard for Coarse and Raw Water Filter Package	2005	BP	0
456	GIS-60-141	Guidance on Industry Standard for Large Demineralizer and Boiler Feed Water Systems∠	2005	BP	0
457	GIS-60-201	Guidance on Industry Standard for Nitrogen Generator Package	2005	BP	0
458	GIS-60-302	Guidance on Industry Standard for Instrument and Utility Air Package	2005	BP	0
459	GIS-60-501	Guidance on Industry Standard for Chemical Dosing Package	2005	BP	0
460	GIS-62-017	Guidance on Industry Standard for Rising Stem (Gate and Globe) Valves - Common Material	2005	BP	0
461	GIS-62-024	Guidance on Industry Standard for BS 1868 Steel Lift Check Valves Greater than DN 50 (NPS 2)	2005	BP	0
462	GIS-62-011	Guidance on Industry Standard for ISO 10434 (API 600) Wedge Type Gate Valves - DN 65 (NPS 2 1-2) to DN 600 (NPS 24)	2005	BP	0
463	GIS-62-012	Guidance on Industry Standard for ISO 17292 (API 608) Metal Ball Valves - DN 8 (NPS 1-4) to DN 500 (NPS 20) up to Class 800 and PN 100	2005	BP	0
464	GIS-62-013	Guidance on Industry Standard for ISO 14313 (API 6D) Ball Valves	2005	BP	0
465	GIS-62-014	Guidance on Industry Standard for API 609 Butterfly Valves	2005	BP	0
466	GIS-62-015	Guidance on Industry Standard for ISO 15761 (API 602) Gate, Globe, and Check Valves up to DN 50 (NPS 2)	2005	BP	0
467	GIS-62-016	Guidance on Industry Standard for Ball, Plug, and Other Quarter-Turn Valves - Common Material	2005	BP	0
468	GIS-62-017	Guidance on Industry Standard for Rising Stem (Gate and Globe) Valves - Common Material	2005	BP	0
469	GIS-62-018	Guidance on Industry Standard for BS EN 1984 Parallel Slide Steel Gate Valves) BS EN 1984 Parallel Slide Steel Gate Valves	2005	BP	0
470	GIS-62-019	Guidance on Industry Standard for BS 1873 Globe Valves Larger than DN 50 (NPS 2) up to DN 400 (NPS 16)	2005	BP	0
471	GIS-62-020	Guidance on Industry Standard for ISO 14313 (API 6D) Slab and Expanding Gate Valves (All Sizes) Wedge Gate Valves Greater than DN 600 (NPS 24)	2005	BP	0
472	GIS-62-021	Guidance on Industry Standard for EEMUA 182 Integral Block and Bleed Valve Manifolds	2005	BP	0
473	GIS-62-022	Guidance on Industry Standard for API 599 Plug Valves	2005	BP	0
474	GIS-62-024	Guidance on Industry Standard for BS 1868 Steel Lift Check Valves Greater than DN 50 (NPS 2)	2005	BP	0
475	GIS-62-026	Guidance on Industry Standard for API 594 Swing and Wafer Check Valves	2005	BP	0
476	GIS-62-041	Guidance on Industry Standard for Relief Valves	2005	BP	0
477	GIS-12-210	Guidance on Industry Standard for Motor Repair (IEEE 1068)	2005	BP	0
478	GIS-24-071	Guidance on Industry Standard for Fine Water Mist Spray Systems	2005	BP	0
479	GIS-24-072	Guidance on Industry Standard for Carbon Dioxide Extinguishment Systems		BP	0

480	GIS-24-231	Guidance on Industry Standard for Water Deluge System Design	2005	BP	0
481	GIS-22-101	Guidance on Industry Standard for ISO 13705 Fired Heaters (API 560)	2005	BP	0
482	GIS-14-021	Guidance on Industry Standard for HVAC - Dampers and Fans	2005	BP	0
483	GIS-14-022	Guidance on Industry Standard for HVAC _ Air Filters and Separators	2005	BP	0
484	GIS-14-023	Guidance on Industry Standard for HVAC - Air Handling Units & Cooling Coils	2005	BP	0
485	GIS-14-024	Guidance on Industry Standard for HVAC - Electric Air Heater Batteries	2005	BP	0
486	GIS-14-025	Guidance on Industry Standard for Sound Attenuators and Terminal Units	2005	BP	0
487	GIS-31-012	Guidance on Industry Standard for Analyser Sample Systems	2005	BP	0
488	GIS-31-013	Guidance on Industry Standard for Gas Chromatographs	2005	BP	0
489	GIS-31-014	Guidance on Industry Standard for Physical Property Analysers	2005	BP	0
490	GIS-26-104	NULL	2005	BP	0
491	GIS-26-106	Guidance on Industry Standard for Steam Surface Condensers	2005	BP	0
492	GIS-26-201	Guidance on Industry Standard for Cooling Towers	2005	BP	0
493	GIS-34-103	Guidance on Industry Standard for ISO 13631 Packaged Reciprocating Gas Compressors (Formerly API 11P)	2005	BP	0
494	DS-43-350	Data Sheet for Pipeline Gate Valves (non-subsea)	2005	BP	0
495	DS-43-350	Data Sheet for Pipeline Gate Valves (non-subsea)	2005	BP	0
496	DS-43-351	Data Sheet for Pipeline Ball Valves (non-subsea)	2005	BP	0
497	DS-43-351	Data Sheet for Pipeline Ball Valves (non-subsea)	2005	BP	0
498	DS-43-352	Data Sheet for Pipeline Check Valves (non-subsea)	2005	BP	0
499	DS-43-352	Data Sheet for Pipeline Check Valves (non-subsea)	2005	BP	0
500	DS-43-353	Data Sheet for Pipeline Gate Valves (subsea)	2005	BP	0
501	DS-43-353	Data Sheet for Pipeline Gate Valves (subsea)	2005	BP	0
502	DS-43-354	Data Sheet for Pipeline Ball Valves (subsea)	2005	BP	0
503	DS-43-354	Data Sheet for Pipeline Ball Valves (subsea)	2005	BP	0
504	DS-43-355	Data Sheet for Pipeline Check Valves (subsea)	2005	BP	0
505	DS-43-355	Data Sheet for Pipeline Check Valves (subsea)	2005	BP	0
506	DS-46-010	Data Sheet for Pressure Vessels	2005	BP	0
507	DS-46-040	Data Sheet for Column Internals	2005	BP	0
508	DS-62-020	Data Sheet for Valves	2005	BP	0
509	GP-82-57	Guidance on Practice for Lubricant Blend Plant Design and Maintenance	2005	BP	0
510	GP-82-61	Guidance on Practice for Permit to Work Safe Operating Procedure No. 1	2005	BP	0
511	GP-82-51	Guidance on Practice for Fire Protection and Response in Lubricant Blend Plants	2005	BP	0
512	GP-82-12	Guidance on Practice for Bulk Loading and Unloading of Lubricants	2005	BP	0
513	GP-82-14	Guidance on Practice for Product Transfer in Lubricant Blend Plants	2005	BP	0
514	GP-82-31	Guidance on Practice for the use of Flexi tanks for transporting lubricants	2005	BP	0
515	GP-82-32	Guidance on Practice for Specification and Use of∠ IBCs for Transporting Lubricants	2005	BP	0
516	PR-43	Preamble for Pipeline ETP Rationale and Philosophy	2005	BP	0
517	GP-82-54	Guidance on Practice for Process Heating in Lubricant Blending Plants	2005	BP	0
518	GP-82-63	Guidance on Practice for Ground Disturbance Safe Operating Procedure No. 3	2005	BP	0
519	GP-82-65	Guidance on Practice for Working at Height Safe Operating Procedure No. 5	2005	BP	0
520	GP-82-66	Guidance on Practice for Lifting Operations Safe Operating Procedure No. 6	2005	BP	0

			_		
521	GP-82-68	Guidance on Practice for Management of Change Safe Operating Procedure No. 8	2005	BP	0
522	GP-82-69	Guidance on Practice for Hot Work Safe Operating Procedure No. 9	2005	BP	0
523	GP-82-64	Guidance on Practice for Confined Space Entry Safe Operating Procedure No.4	2004	BP	0
524	GP-82-55	Guidance on Practice for Engineering Modifications in Lubricant Blending Plants	2004	BP	0
525	GP-82-21	Guidance on Practice for Drum Decanting in Lubricant Blend Plants	2004	BP	0
526	GP-82-13	Guidance on Practice for the design, installation and operation of Bulk Lubricant Storage Tanks at customer sites	2004	BP	0
527	GP-82-52	Guidance on Practice for Storage and Handling of Flammable Materials in Lubricant Blending Plants	2004	BP	0
528	GP-82-53	Guidance on Practice for Site Drainage and Containment in Lubricant Blending Plants	2004	BP	0
529	GP-82-62	Guidance on Practice for Energy Isolation Safe Operating Procedure No.2	2004	BP	0
530	PR-82	LUBRICANTS	2004	BP	0
531	ETP-introduction	NULL	2004	BP	0
532	GIS-34-106	Guidance on Industry Standard for API 619 Rotary Type Positive Displacement Compressors	2004	BP	0
533	GIS-34-107	Guidance on Industry Standard for API 617 Expander-Compressors	2004	BP	0
534	GIS-34-108	Guidance on Industry Standard for API 617 Integrally Geared Compressors	2004	BP	0
535	GIS-31-011	Guidance on Industry Standard for Analyser Houses to IEC TR 61831) Analyser Houses to IEC TR 61831	2004	BP	0
536	GIS-12-504	Guidance on Industry Standard for High Voltage A.C. Drives	2004	BP	0
537	GIS-12-357	Guidance on Industry Standard for D.C. Power Supplies	2004	BP	0
538	GIS-12-502	Guidance on Industry Standard for Low Voltage A.C. Drives (NEMA)	2004	BP	0
539	GIS-34-701	Guidance on Industry Standard for ISO 10438 Lubrication, Shaft-Sealing and Control-Oil Systems and Auxiliaries (API 614)	2004	BP	0
540	GIS-34-702	Guidance on Industry Standard for Oil Mist Lubrication Systems	2004	BP	0
541	GIS-34-704	Guidance on Industry Standard for API 682 Pump Shaft Seal Systems	2004	BP	0
542	GIS-34-501	Guidance on Industry Standard for API 613 Special Purpose Gear Units	2004	BP	0
543	GIS-34-211	Guidance on Industry Standard for API 674 Positive Displacement Pumps - Reciprocating	2004	BP	0
544	GIS-34-212	Guidance on Industry Standard for API 675 Positive Displacement Pumps - Controlled Volume	2004	BP	0
545	GIS-34-213	Guidance on Industry Standard for API 676 Positive Displacement Pumps - Rotary	2004	BP	0
546	GIS-34-303	Guidance on Industry Standard for API 616 Gas Turbines	2004	BP	0
547	GIS-34-304	Guidance on Industry Standard for API 11PGT Packaged Combustion Gas Turbines	2004	BP	0
548	GIS-34-302	Guidance on Industry Standard for ISO 10437 Petroleum -Petrochemical and Natural Gas Industries _ Steam Turbines _ Special-purpose Applications	2004	BP	0
549	GIS-34-705	Guidance on Industry Standard for API 670 Machinery Protection Systems	2004	BP	0
550	GP-12-45	Guidance on Practice for Electrical for Packaged Equipment	2004	BP	0
551	GP-12-65	Guidance on Practice for Electromagnetic Compatibility	2004	BP	0
552	GP-12-70	Guidance on Practice for Actuators for Motor Operated Valves	2004	BP	0
553	GP-12-02	Guidance on Practice for Power System Installation & Construction	2004	BP	0
554	GP-32-50	Guidance on Practice for Inspection and Testing of Electrical Equipment (ANSI)	2004	BP	0
555	GP-34-211	NULL	2004	BP	0
556	GP-30-60	Guidance on Practice for Process Control Networks	2004	BP	0
557	GP-43-32	Guidance on Practice for Pipe Handling Logistics for Pipelines	2004	BP	0
558	GP-43-24	Guidance on Practice for Geographic Information Systems for Pipelines- First Draft	2004	BP	0
559	GP-43-25	Guidance on Practice for Onshore Pipeline Surveys- Re Draft	2004	BP	0

560	GP-43-10	Guidance on Practice for Route Selection for Pipelines- Third Draft	2004	BP	0
561	GP-82-11	NULL	2004	BP	0
562	GP-78-10	Exploration & Production Guidance on Practice for Sub sea Electrical & Optical Connectors and Cable Assemblies	2003	BP	0
563	GP-30-49	Guidance on Practice for Control System Documentation	2003	BP	0
564	GP-30-40	Guidance on Practice for Process Automation Systems	2003	BP	0
565	GP-30-15	Guidance on Practice for Level Instruments	2003	BP	0
566	GP-30-30	Guidance on Practice for Field Communication Buses	2003	BP	0
567	GP-30-90	Guidance on Practice for Commissioning of Instrument and Control Systems	2003	BP	0
568	GP-30-95	Guidance on Practice for Control Loop Tuning	2003	BP	0
569	GP-30-75	Guidance on Practice for Safety Instrumented Systems (SIS) _ Management of the Safety Lifecycle	2003	BP	0
570	GP-30-80	Guidance on Practice for Safety Instrumented Systems (SIS) - Implementation of the Process Requirements Specification	2003	BP	0
571	GP-30-85	Guidance on Practice for Fire and Gas Detection	2003	BP	0
572	GP-30-81	NULL	2003	BP	0
573	GP-34-00	Guidance on Practice for Machinery	2003	BP	0
574	GP-12-05	Guidance on Practice for Power Transformers & Reactors	2003	BP	0
575	GP-12-10	Guidance on Practice for Switchgear and Control gear	2003	BP	0
576	GP-12-15	Guidance on Practice for Wire and Cable	2003	BP	0
577	GP-12-25	Guidance on Practice for Earthing-Grounding	2003	BP	0
578	GP-12-35	Guidance on Practice for Uninterruptible Power Systems (UPS) and D.C. Power Supplies	2003	BP	0
579	GP-12-40	Guidance on Practice for Electric Heat Tracing	2003	BP	0
580	GP-12-50	Guidance on Practice for Variable Speed AC Drives	2003	BP	0
581	GP-12-01	Guidance on Practice for Power System Design	2003	BP	0
582	GP-12-03	Guidance on Practice for Power System Protection and Control	2003	BP	0
583	GP-12-20	Guidance on Practice for Motors	2003	BP	0
584	GP-12-30	Guidance on Practice for Lighting and Small Power	2003	BP	0
585	GP-12-75	Guidance on Practice for Cable Trays and Raceways	2003	BP	0
586	GP-12-85	Guidance on Practice for Emergency Generators	2003	BP	0
587	GP-12-60	Guidance on Practice for Hazardous Area Electrical Installations	2003	BP	0
588	GP-12-80	Guidance on Practice for Power Generators	2003	BP	0
589	GP-30-01	Guidance on Practice for Temperature Instruments	2003	BP	0
590	GP-30-05	Guidance on Practice for Pressure Instruments	2003	BP	0
591	GIS-34-801	Guidance on Industry Standard for API 686 Machinery Installation and Installation Design	2003	BP	0
592	GIS30-801	NULL	2003	BP	0
593	GIS12-106	NULL	2003	BP	0
594	GIS12-108	NULL	2003	BP	0
595	GIS12-701	NULL		BP	0
596	GIS12-702	NULL	2003	BP	0
597	GIS-34-301	Guidance on Industry Standard for API 611 General Purpose Steam Turbines	2003	BP	0
598	GIS-34-502	Guidance on Industry Standard for API 677 General Purpose Gear Units	2003	BP	0
599	GIS-34-504	Guidance on Industry Standard for ISO 14691 General Purpose Couplings		BP	0
600	GIS-12-503	Guidance on Practice for High Voltage A.C. Drives (IEC)	2003	BP	0

601	GIS-12-501	Guidance on Industry Standard for Low Voltage A.C. Drives (IEC)	2003	BP	0
602	GIS-12-351	Guidance on Industry Standard for Uninterruptible Power Systems, UPS (IEC)	2003	BP	0
603	GIS-12-352	Guidance on Industry Standard for Uninterruptible Power Systems (NEMA)	2003	BP	0
604	GIS-12-354	Guidance on Industry Standard for Stationary Batteries (IEEE)	2003	BP	0
605	GIS-12-356	Guidance on Industry Standard for Battery Chargers (NEMA)	2003	BP	0
606	GIS-12-103	Guidance on Industry Standard for High Voltage Switchgear & Control gear (IEC)	2003	BP	0
607	GIS-12-104	Guidance on Industry Standard for Metal-Clad Switchgear (IEEE C37.20.2)	2003	BP	0
608	GIS-12-106	Guidance on Industry Standard for Low Voltage Motor Controllers and Motor Control Centers (NEMA ICS-18)	2003	BP	0
609	GIS-12-108	Guidance on Industry Standard for High Voltage Motor Controllers and Motor Control Centers (NEMA ICS-3)	2003	BP	0
610	GIS-12-151	Guidance on Industry Standard for Low Voltage Power and Control Cable (IEC)	2003	BP	0
611	GIS-12-152	Guidance on Industry Standard for Low Voltage Power & Control Cable (NEMA)	2003	BP	0
612	GIS-12-153	Guidance on Industry Standard for High Voltage Power Cable (IEC)	2003	BP	0
613	GIS-12-154	Guidance on Industry Standard for High Voltage Power Cable (NEMA)	2003	BP	0
614	GIS-12-155	Guidance on Industry Standard for Instrumentation Cable (IEC)	2003	BP	0
615	GIS-12-156	Guidance on Industry Standard for Instrumentation Cable (ANSI)	2003	BP	0
616	GIS-12-157	Guidance on Industry Standard for Optical Fibre Cable (IEC)	2003	BP	0
617	GIS-12-158	Guidance on Industry Standard for Optical Fiber Cable (ANSI)	2003	BP	0
618	GIS-12-202	Guidance on Industry Standard NEMA Low Voltage Induction Motors	2003	BP	0
619	GIS-12-701	Guidance on Industry Standard for Actuators for Motor Operated Valves (IEC)	2003	BP	0
620	GIS-12-702	Guidance on Industry Standard for Actuators for Motor Operated Valves (ANSI)	2003	BP	0
621	GIS-12-851	Guidance on Industry Standard for Emergency Generators (IEC)	2003	BP	0
622	GIS-12-852	Guidance on Industry Standard for Emergency Generators (NFPA)	2003	BP	0
623	GIS-26-101	Guidance on Industry Standard for ISO 16812 Shell and Tube Heat Exchangers (API 660)	2003	BP	0
624	GIS-26-102	Guidance on Industry Standard for Double Pipe Heat Exchangers	2003	BP	0
625	GIS-30-051	Guidance on Industry Standard for Pressure Gauges	2003	BP	0
626	GIS-30-401	Guidance on Industry Standard for Process Automation Systems (PAS)	2003	BP	0
627	GIS-30-402	Guidance on Industry Standard for Programmable Logic Controllers (PLC)	2003	BP	0
628	GIS-30-411	Guidance on Industry Standard for Data Historian Systems (DHS)	2003	BP	0
629	GIS-30-451	Guidance on Industry Standard for Human Machine Interface	2003	BP	0
630	GIS-30-491	Guidance on Industry Standard for Procurement of Control Systems - General	2003	BP	0
631	GIS-30-851	Guidance on Industry Standard for Fire and Gas Detection	2003	BP	0
632	GIS-34-104	Guidance on Industry Standard for ISO 13707 Reciprocating Compressors (API 618)	2003	BP	0
633	GIS-34-201	Guidance on Industry Standard for API 610 Centrifugal Pumps	2003	BP	0
634	GIS-34-105	Guidance on Industry Standard for API 681 Liquid Ring Vacuum Pumps and Compressors	2003	BP	0
635	GIS-12-051	Guidance on Industry Standard for Power Transformers and Reactors (IEC)	2003	BP	0
636	GIS-12-201	Guidance on Industry Standard for Low Voltage Induction Motors (IEC)	2003	BP	0
637	GIS-12-203	Guidance on Industry Standard for High Voltage Induction Motors (IEC)	2003	BP	0
638	GIS-12-204	Guidance on Industry Standard for Medium Voltage Induction Motors (API 541)	2003	BP	0
639	GIS-12-205	Guidance on Industry Standard for Synchronous Motors (IEC)	2003	BP	0
640	GIS-12-206	Guidance on Industry Standard for Synchronous Motors (API 546)	2003	BP	0
641	GIS-12-801	Guidance on Industry Standard for Power Generators (IEC)		BP	0

	1			1	
642	GIS-12-802	Guidance on Industry Standard for Power Generators (API 546)	2003	BP	0
643	GIS-12-101	Guidance on Industry Standard for Low Voltage Switchgear & Control gear (IEC)	2003	BP	0
644	GIS-12-051	Guidance on Industry Standard for Power Transformers and Reactors (IEC)	2003	BP	0
645	GIS-12-052	Guidance on Industry Standard for Power Transformers (ANSI)	2003	BP	0
646	DS-30-851	Data Sheet for Flammable Gas Detectors	2003	BP	0
647	DS-30-855	Data Sheet for Smoke Detectors	2003	BP	0
648	DS-30-854	Data Sheet for Electrical-Electronic Heat Detectors	2003	BP	0
649	DS-30-853	Data Sheet for Flame Detectors	2003	BP	0
650	DS-30-852	Data Sheet for Toxic Gas Detectors	2003	BP	0
651	DS-30-856	Data Sheet for Miscellaneous Devices	2003	BP	0
652	DS-31-031	Datasheet for Continuous Emission Monitoring Systems (CEMS)	2003	BP	0
653	DS-34-401	Data Sheet for Agitators-metric	2003	BP	0
654	DS-34-402	Data Sheet for Agitators-english	2003	BP	0
655	GP-30-10	Guidance on Practice for Non-Fiscal Flow Instruments (Class 2 & 3)	2002	BP	0
656	GP-30-35	Guidance on Practice for Control Valves and Pressure Regulators	2002	BP	0
657	GP-30-20	Guidance on Practice for Field Instruments - Miscellaneous	2002	BP	0
658	GP-30-25	Guidance on Practice for Field Instruments - General	2002	BP	0
659	GP-30-41	Guidance on Practice for Data Historian Systems	2002	BP	0
660	GP-30-45	Guidance on Practice for Human Machine Interface for Process Control	2002	BP	0
661	GP-30-50	Guidance on Practice for Advanced Control (AdCon) Applications	2002	BP	0
662	GP-30-55	Guidance on Practice for Control Rooms	2002	BP	0
663	GP-30-65	Guidance on Practice for Control Panels	2002	BP	0
664	GP-30-66	Guidance on Practice for Wellhead Control Panels	2002	BP	0
665	GP-30-70	Guidance on Practice for Control and Instrumentation in Vendor Packaged Equipment	2002	BP	0
666	GS-11-8	NULL	2000	BP	0
667	GS-106-1	Cement-Mortar Lined Steel Pipe & Fittings	2000	BP	0
668	GS-106-2	Painting of Metal Surfaces	2000	BP	0
669	GS-106-4	Polychloroprene Coating of Offshore Risers, Guides and Supports	2000	BP	0
670	GS-106-5	Painting of Offshore Packages	2000	BP	0
671	GS-110-1	Surface Wellheads and Christmas Trees	2000	BP	0
672	GS-112-2	Electric Motor Operated Valve Actuator for Intermittent Operation of Isolation Valves	2000	BP	0
673	GS-112-3	Low Voltage Induction Motors	2000	BP	0
674	GS-112-4	High Voltage Induction Motors	2000	BP	0
675	GS-112-5	Transformers and Reactors	2000	BP	0
676	GS-112-6	Electrical Requirements for A.C. Generators and Generation Packages	2000	BP	0
677	GS-112-8	Low Voltage Switchgear & Control Gear	2000	BP	0
678	GS-112-9	High-Voltage Switchgear and Control Gear	2000	BP	0
679	GS-112-10	Secure Static A.C. Power Supplies for Control Systems	2000	BP	0
680	GS-112-11	D.C. Power Supplies	2000	BP	0
681	GS-112-12	Requirements for Flame Retardant and Fire Resistant Cables	2000	BP	0
	GS-112-13	NULL	2000	BP	

683	GS-112-15	Electrical Requirements for Variable Speed Drives	2000	BP	0
684	GS-112-16	Electrical Requirements for Packaged Equipment	2000	BP	0
685	GS-112-17	Power Supplies for Electronic Equipment	2000	BP	0
686	GS-114-1	HVAC - Dampers for offshore use	2000	BP	0
687	GS-114-2	HVAC - Mixed Flow Fans for offshore use	2000	BP	0
688	GS-114-3	HVAC - Centrifugal Fans for offshore use	2000	BP	0
689	GS-114-4	HVAC - Air Filters And Separators for offshore use	2000	BP	0
690	GS-114-5	HVAC - Electric Air Heater Batteries for offshore use	2000	BP	0
691	GS-114-6	HVAC - Cooling Coils for offshore use	2000	BP	0
692	GS-114-7	HVAC - Sound Attenuators for offshore use	2000	BP	0
693	GS-114-8	HVAC - Terminal Units for offshore use	2000	BP	0
694	GS-114-9	HVAC - Air Handling Units for offshore use	2000	BP	0
695	GS-118-1	Fabrication of Fixed Offshore Steel Structures to EEMUA 158	2000	BP	0
696	GS-118-3	General Specification for Welded Fabrication and Construction	2000	BP	0
697	GS-118-4	Storage & Control of Welding Consumables	2000	BP	0
698	GS-118-5	The Fabrication, Assembly, Erection and Inspection of Carbon, Carbon Manganese and Low Alloy Steel Pipework to ANSI/ASME B31.3	2000	BP	0
699	GS-118-7	The Fab'n, Ass'y, Erect'n and Insp. of Austenitic and Duplex St. Steel, Cupro-Nickel, Nickel Base Alloy, Titanium and Zirconium Pipework to ASME B31.3	2000	BP	0
700	GS-118-8	Heat Exchanger Tube End Fixing	2000	BP	0
701	GS-122-1	Fired Heaters to API 560	2000	BP	0
702	GS-122-2	Natural Draught Burners for Fired Process Heaters	2000	BP	0
703	GS-122-3	Forced Draught Burners for Fired Process Heaters	2000	BP	0
704	GS-124-1	Firewater Pumps for Onshore Use	2000	BP	0
705	GS-124-2	Direct Diesel Engine Driven Fire Water Pumps for offshore use	2000	BP	0
706	GS-124-3	Electric Motor Driven Fire Water Pumps for offshore use	2000	BP	0
707	GS-124-4	Hydraulic Motor Driven Fire Water Pumps for offshore use	2000	BP	0
708	GS-126-1	Shell & Tube Heat Exchangers	2000	BP	0
709	GS-126-2	Air-Cooled Heat Exchangers to API 661	2000	BP	0
710	GS-126-4	NULL	2000	BP	0
711	GS-126-5	Design of Plate & Frame Heat Exchangers for Offshore Use	2000	BP	0
712	GS-128-1	Oil Hoses for Dock Loading & Discharging Services	2000	BP	0
713	GS-130-1	Automatic Pipeline Sampling of Liquid Hydrocarbons	2000	BP	0
714	GS-130-2	Electrical & Instrument Requirements for Rotating Machinery	2000	BP	0
715	GS-130-3	Pre-delivery Testing & Inspection of Instrumentation & Control Systems	2000	BP	0
716	GS-130-5	Flow Elements for Plant Control and Measurement Service	2000	BP	0
717	GS-130-6	Actuators For Shutoff Valves	2000	BP	0
718	GS-130-8	Specification for the Supply of Control Systems	2000	BP	0
719	GS-130-9	Specification for the Supply of Shutdown Systems	2000	BP	0
720	GS-130-10	Specification for the Supply of Fire & Gas Systems	2000	BP	0
721	GS-130-11	Specification for Oil & Gas Metering Systems	2000	BP	0
722	GS-130-12	Supply of Wellhead Control Systems	2000	BP	0

723	GS-134-1	Hydraulic Power Supplies	2000	BP	0
724	GS-134-3	Lubrication, Shaft Sealing & Control Oil Systems for Special Purpose Applications to API 614	2000	BP	0
725	GS-134-4	Centrifugal Pumps to API 610	2000	BP	0
726	GS-134-5	Centrifugal Compressors to API 617	2000	BP	0
727	GS-134-6	Reciprocating Compressors to API 618	2000	BP	0
728	GS-134-7	Special Purpose Steam Turbines to API 612	2000	BP	0
729	GS-134-8	Requirements for the Protection of Diesel Engines	2000	BP	0
730	GS-134-9	Rotary Type Positive Displacement Compressors to API 619	2000	BP	0
731	GS-134-10	Special Purpose Gear Units to API 613	2000	BP	0
732	GS-134-12	Packaged Gas Turbines to API RP11 PGT	2000	BP	0
733	GS-134-13	Packaging of Rotating Machinery for Offshore Use	2000	BP	0
734	GS-136-1	Materials for Sour Service	2000	BP	0
735	GS-136-2	Structural Steel Materials for use in the Fabrication of Fixed Offshore Steel Structures	2000	BP	0
736	GS-138-3	Marine Loading Arms	2000	BP	0
737	GS-140-1	Glycol Dehydration Unit	2000	BP	0
738	GS-140-2	Chemical Dosing Package	2000	BP	0
739	GS-140-3	Coarse Water Filter Package	2000	BP	0
740	GS-142-1	Line Pipe and Fittings Part 1: Submerged Arc Welded Pipe to API 5L.	2000	BP	0
741	GS-142-2	Line Pipe and Fittings Part 2: Seamless Pipe to API 5L	2000	BP	0
742	GS-142-3	Line Pipe and Fittings Part 3: Electric Resistance Welded Pipe to API 5L	2000	BP	0
743	GS-142-4	Pipeline Flanges	2000	BP	0
744	GS-142-5	Pipeline Fittings	2000	BP	0
745	GS-142-7	Supply of Gaskets and Joint Rings for Bolted Flanged Joints	2000	BP	0
746	GS-143-1	Pig Launchers & Receivers	2000	BP	0
747	GS-146-1	Column Internals	2000	BP	0
748	GS-146-2	Pressure Vessels	2000	BP	0
749	GS-156-1	Forced Draught Burners for Water Tube Land Boilers	2000	BP	0
750	GS-156-3	Water Tube Boilers	2000	BP	0
751	GS-156-4	Shell Type Fired Steam Generating Plant	2000	BP	0
752	GS-158-1	Internal Floating Decks for Storage Tanks	2000	BP	0
753	GS-158-3	Refrigerated Ethylene Storage Tanks for Chemical Processing Plant		BP	0
754	GS-158-4	Refrigerated Ammonia Storage Tanks for Chemical Processing Plant	2000	BP	0
755	GS-160-1	Emergency Generator Package	2000	BP	0
756	GS-162-1	Steel Gate, Globe & Check Valves	2000	BP	0
757	RP-4-1	Drainage Systems	2000	BP	0
758	RP-4-3	Civil Engineering		BP	0
759	RP-4-6	Procedure for the Design of Buildings Subject to Blast		BP	0
760	RP-6-1	Corrosion Monitoring	2000	BP	0
761	RP-12-1	Electrical Systems & Installations - General	2000	BP	0
762	RP-12-2	Electrical Systems & Installations - Electrical Equipment in Flammable Atmospheres & Combustible Dusts.		BP	0
763	RP-12-3	Electrical Systems & Installations - Power System Design	2000	BP	0

764	RP-12-4	Electrical Systems & Installations - Power System Protection & Control	2000	BP	0
765	RP-12-5	Electrical Systems & Installations - Power Supplies for Control Systems	2000	BP	0
766	RP-12-6	Electrical Systems & Installations - High Voltage Switchgear	2000	BP	0
767	RP-12-7	Electrical Systems & Installations - Low Voltage Switchgear	2000	BP	0
768	RP-12-11	Electrical Systems and Installations - Motors	2000	BP	0
769	RP-12-12	Electrical Systems & Installations - Electrical Variable Speed Drives	2000	BP	0
770	RP-12-13	Electrical Systems and Installations - Cables, Cable Systems & Wiring	2000	BP	0
771	RP-12-16	Electrical Systems & Installations - Earthing and Bonding	2000	BP	0
772	RP-12-18	Electrical Systems & Installations - Electrical Systems for Modular and Packaged Units	2000	BP	0
773	RP-14-2	Heating, Ventilating & Air Conditioning Part 1 - Land Based Installations	2000	BP	0
774	RP-22-1	Fired Heaters	2000	BP	0
775	RP-24-1	Fire Protection - Onshore	2000	BP	0
776	RP-24-2	Fire Protection - Offshore	2000	BP	0
777	RP-26-1	Heat Exchange Equipment	2000	BP	0
778	RP-30-1	Instrumentation & Control - Design and Practice	2000	BP	0
779	RP-30-2	Instrumentation & Control - Selection and Use of Measurement Instrumentation	2000	BP	0
780	RP-30-3	Instrumentation & Control - Selection and Use of Control and Shut-Off Valves	2000	BP	0
781	RP-30-4	Instrumentation & Control - Selection and Use of Control and Data Acquisition Systems	2000	BP	0
782	RP-30-5	Instrumentation & Control - Selection and Use of Equipment for Instrument Protection Systems	2000	BP	0
783	RP-30-6	Design Philosophy for Protective Instrument Systems	2000	BP	0
784	RP-30-7	Instrumentation & Control - Design Philosophy for Fire and Gas Detection and Control Systems	2000	BP	0
785	RP-30-8	Instrumentation & Control - Electromagnetic Compatibility for Instrumentation and Control Systems	2000	BP	0
786	RP-30-9	Instrumentation & Control - Design of Instrument Database Systems	2000	BP	0
787	RP-30-10	Selection Supply and Installation of Compression Fittings	2000	BP	0
788	RP-30-11	Instrumentation and Control - Symbology for Chemical Processing Plant	2000	BP	0
789	RP-30-12	Instrumentation & Control, Field Instrumentation for Chemical processing plant	2000	BP	0
790	RP-32-1	Inspection and Testing of New Equipment in Manufacture	2000	BP	0
791	RP-32-2	Site Inspection, Testing & Precommissioning of New Plant	2000	BP	0
792	RP-32-3	Inspection & Testing of In Service Civil and Mechanical Plant - Management Principles	2000	BP	0
793	RP-32-4	Inspection & Testing of In Service Civil and Mechanical Plant - Technical Guidance	2000	BP	0
794	RP-32-5	Inspection & Testing of Plant In Service (Electrical Equipment)	2000	BP	0
795	RP-32-6	Inspection & Testing of In Service Instrumentation	2000	BP	0
796	RP-34-1	Rotating Machinery	2000	BP	0
797	RP-38-3	Inspection and Maintenance of Offshore Pedestal Cranes and Ancillary Equipment	2000	BP	0
798	RP-42-1	Piping Systems	2000	BP	0
799	RP-42-2	Bolting for Flanged Joints	2000	BP	0
800	RP-43-1	Onshore Transmission Pipelines to BS 8010	2000	BP	0
801	RP-43-3	Subsea Isolation Systems	2000	BP	0
802	RP-44-1	Overpressure Protection Systems	2000	BP	0
803	RP-44-2	Winterisation - Low Temperature Protection Measures	2000	BP	0
804	RP-44-3	Design Guidelines for Relief Disposal Systems	i	BP	0

00.5	DD 44.6			22	
805	RP-44-6	Area Classification to IP 15	2000	BP	0
806	RP-44-7	Plant Layout	2000	BP	0
807	RP-44-9	Design Guide for Offshore Evacuation and Escape	2000	BP	0
808	RP-44-10	Isolation of Equipment for Maintenance	2000	BP	0
809	RP-44-11	Guide to the Selection, Arrangement & Specification of Offshore Platform Drainage	2000	BP	0
810	RP-44-12	Protection of Chemical Processing Plants Handling Flammable Dusts	2000	BP	0
811	RP-44-13	Fire Protection for Polyethylene Pellet Warehouses	2000	BP	0
812	RP-48-1	Project Health, Safety and Environmental Reviews (PHSER) Procedures	2000	BP	0
813	RP-50-1	Guide to the Application of Criticality Ratings	2000	BP	0
814	RP-52-1	Thermal Insulation	2000	BP	0
815	RP-58-1	Non-Refrigerated Petroleum & Petrochemical Storage	2000	BP	0
816	RP-59-1	Telecommunications - Emergency Shutdown Systems	2000	BP	0
817	RP-59-2	Telecommunications - Selection of Network Communications for Manned Offshore Fixed Platforms	2000	BP	0
818	RP-59-3	Telecommunications - Selection of Shipping and Aeronautical Communications for Manned Offshore Fixed Installations	2000	BP	0
819	RP-59-4	Telecommunications - Selection of On-Platform Communications for Manned Offshore Fixed Installations	2000	BP	0
820	RP-59-5	Telecommunications - Selection of Emergency Communications for Manned Offshore Fixed Installations	2000	BP	0
821	RP-59-6	Telecommunications - Selection of Telecommunication Power Supplies for Manned Offshore Fixed Installations	2000	BP	0
822	RP-59-7	Telecommunications - Electromagnetic Compatibility for Telecommunication Systems	2000	BP	0
823	RP-59-8	Telecommunications - Selection and Use of Temporary Telecommunications Systems for Offshore Installation Projects	2000	BP	0
824	RP-59-9	Selection and use of Telecommunications Systems for Oil/Gas Terminals, Refineries and Chemical Plants	2000	BP	0
825	RP-59-11	Telecommunications - Design and Installation Practice for Telecommunication Systems on Manned Offshore Fixed Installations	2000	BP	0
826	RP-59-13	Design and Installation Practice for Telecommunications Systems on Oil/Gas Terminals, Refineries and Chemical Plants	2000	BP	0
827	RP-60-1	Cooling Water Treatment	2000	BP	0
828	RP-60-5	Potable Water Systems	2000	BP	0
829	RP-60-6	Inert Gas Systems	2000	BP	0
830	RP-62-1	Guide to Valve Selection	2000	BP	0
831	RP-62-2	Isolation Valve Selection Philosophy for Oil and Gas Production and Processing	2000	BP	0
832	GP-30-60	Guidance on Practice for Process Control Networks	0	BP	0
833	GP-65-82	Draft∠ - FPS Hull Transportation	0	BP	0
834	GP-65-12	Draft -Integrity Management of FPS Hull Structures	0	BP	0

## **Hercules Ebooks Institute**

www.herculesebooks.com info@herculesebooks.com +989141908737