

INDEX

- Action tracking 42, 54, 79, 122, 135, 142, 181, 236, 258, 287
- Asset integrity management.....119, 139, 168, 230, 250, 282, 306, 350, *See* Quality Management inspection, testing and preventive maintenance96 maintenance management system183, 239, 251
- Auditing 173, 234, 257, 285
- Basic Engineering Package.....58
- Basis of design.....17, 119
- Blowdown and depressurization study.....76, 117
- Brownfield projects22, 121
- Case for safety 125, 140, 141, 174, 238
- Change management 42, 80, 122, 142, 170, 283 design change notice165
- Commissioning planning 148, 210, 213 preparation210 procedures.....180, 208
- Commissioning and startup 10, 148, 207, 302 equipment testing.....222 planning211 preparation 123, 147, 183, 211, 226, 299 procedures.....180, 183, 224 safety.....214
- Compliance with standards 30, 31, 35, 72, 129, 159, 247, 306, 345
- Conduct of operations..... 160, 353
- Consequence analysis 79, 100
- Constructability 144
- Construction 10, 135, 143, 300, *See* Quality Management constructability 144 construction planning146 execution 144, 154, 159 installation 164, 178, 201 management 151, 152, 172, 174, 180, 181 mechanical completion 179 mobilization..... 36, 146, 155, 158 planning 37, 147, 154, 155 pre-mobilization277 preparation..... 123, 146, 299 request for information 165
- Contractor management 160, 253, 277, 352 contracting strategy 27, 33 contractor oversight 38, 147 contractor selection. 120, 145, 277
- Decommissioning 117, 262, 307 checklist.....266 cleaning and decontamination 273 deconstruction 274 demolition.....276 disposal..... 264, 270, 272, 285 engineering survey 266, 271, 276, 308

- hazards 265, 269, 276, 315, 332
- late-life operations272
- management263, 276
- planning271, 274
- re-engineering271
- remediation272, 286
- Design change notice147, 165
- Design Hazard Management 66, 84, 88, 131
 - design safety measures..66, 88, 97
- Detailed design .9, 72, 122, 128, 130
- Development options 27, 48, 54, 61, 62, 63, 65
 - evaluation.....66, 85
 - selection62, 65, 85
- Document management180, 291
- Documentation..24, 36, 44, 291, 341
 - commissioning and startup148, 233, 298, 299
 - construction 43, 146, 148, 180, 197, 204, 297, 298
 - detailed design135, 143, 298
 - end of life.....307
 - FEL 1294
 - FEL 2295
 - FEL 3296
 - handover303
 - operation305
- Dropped object study113
- Emergency management.....354
 - emergency response.....233, 284
- Emergency Management
 - emergency response.....255
- End of life10, 262
- Environment, health and safety....48, 59, 84, 130, 153, 210, 244, 263
- Evacuation, Escape and Rescue study112
- Facility siting study.....74, 89, 100
- Factory acceptance tests.....159
- Fire and explosion analysis...74, 103
- Fire and gas detection73, 77, 116
- Fire Hazard Analysis77, 102
- Firewater analysis77, 117
- Front End Engineering Design 8, 83, 86, 126, 128
- Front End Loading.....7, 8
 - FEL-19, 47
 - FEL-29, 58
 - FEL-39, 83
- Functional safety66, 131, 133
 - assessment136, 184, 217, 251
 - safety instrumented function .107, 109
 - safety instrumented system 66, 98, 108, 136
 - safety requirements specification251
- Greenfield projects22
- Handover 43, 123, 129, 148, 237, 280, 293, 299, 303
- Hazard and risk register 40, 54, 79, 121, 142, 181, 236, 258, 287, 316
- Hazard Identification and Risk Analysis 14, 50, 53, 61, 71, 79, 99, 118, 134, 136, 228, 248, 269, 279, 347
- Hazardous area classification108, 136
- Human factors analysis 115, 136, 189
- Inherently safer design51, 71
 - approach5
 - optimization.....88, 132
 - review51, 61
- Inspection, testing, and preventive maintenance.....140, 148, 149
- ITPM251,
 - See Quality Control
- Major accident hazards.....61, 66, 88
- Major accident risks90
- Management of Change 24, 130, 232, 254, 353
- Management review and continuous improvement.....161, 257
- Materials handling162
- Measurement and metrics 174, 235, 256

- Mechanical completion 123, 134, 179
- Operation 10, 37, 124, 239, 242, 272, 305
 conduct of operations.....255
 post-operational review.....260
 technical support.....259
- Operational readiness..215, 254, 353
 pre-startup safety review.183, 217
 review44, 124, 148, 183, 217, 283
- Performance measurement..173, 235
 benchmarking and metrics173
- Performance standards 85, 88, 98, 134, 193
- Performance test run.....236, 259
 performance guarantee test run237
- Pre-commissioning8, 175, 207
 preparation147
- Pre-mobilization146, 155
- Pre-startup safety review44
- Process knowledge management248, 345
 documentation.....294, 305
 process safety information294
- Process safety 48, 59, 84, 130, 153, 210, 244, 264
 activities 1, 13, 66, 85, 119, 140, 153, 211, 244, 264
 competency247, 345
 information80, 122, 143, 180
 plan 54, 79, 142, 181, 236, 258, 270, 287, 312
 procedures 167, 183, 230, 239, 243, 258, 281
 safety checklist.....318
 studies60, 85, 87, 130, 310
- Process safety management system2, 118, 245
- Procurement 36, 59, 123, 137, 159, 196
- Project budget.....18
- Project close-out184, 239, 261
 activities.....44
 evaluation.....240
 lessons learned.....44
 report240
- Project controls.....41
 budget.....41
 cost control41
 cost estimate41
 planning.....41
 reporting42
- Project execution128, 151, 207
 plan18, 122, 154
- Project implementation strategy ...32
- Project life cycle.....7, 19
- Project management16, 20
- Project management team 27, 30, 47, 58, 83, 129, 152, 210, 243, 263
- Project organization.....26
 roles and responsibilities29
 teams.....26
- Project risk.....39
 hazard & risk register315
 risk assessment cycle.....40
- Project Risk Assessment.....39
- Project scope.....17
 scope creep20
- Project types22
- Punch-listing.....178
- Quality Assurance195
- Quality Control...120, 137, 192, 195
- Quality management.....44, 120, 188
 construction and installation...201
 design / engineering.....193
 documentation204
 fabrication.....197
 operation.....203
 procurement.....196
 quality assurance191
 quality control.....192
 storage and retrieval200
- Quality management plan 120, 137, 159
- Reliability, availability, and maintainability study111, 139
- Relief, blowdown and flare study117, 136
- Risk analysis

- concept risk analysis53, 62
- layer of protection analysis107
- preliminary.....71
- quantitative risk analysis.....104
- Risk management.....4, 38, 316
- Risk-based process safety245
 - elements11, 245
- Safe work practices 165, 229, 250, 279, 349
- Safety assessments107, 135
- Safety checklist318
- Safety critical equipment 98, 109, 111, 136
 - vulnerability75, 111, 136
- Safety culture 153, 160, 247, 278, 345
- Safety Integrity Level
 - determination107, 108, 136
- Security Vulnerability Analysis...78, 113
- Shelter-in-place 75, 90, 94, 103, 136, 172
- Simultaneous operations study ..114, 136, 155, 163, 175, 202, 228, 250, 279
- Site acceptance test134, 223
- Site layout89, 133
 - buildings94
 - confinement & congestion..... 93
 - drainage & containment 92
 - spacing.....92
 - storage93
 - utility routing & locations95
- Smoke and gas ingress analysis... 75, 103
- Stage gate review 19, 40, 45, 55, 80, 125, 149, 184, 216, 259, 288
 - protocol..... 356
- Stakeholder outreach 84, 118, 160, 248, 278, 345
- Startup 207, 208, 226
 - preparation..... 147, 226
 - startup with process chemicals 227
- Start-Up Efficiency Review..... 220
- Statement of requirements 16
- Statement of work 16
- Temporary refuge impairment.... 75, 95, 136
 - assessment 112
- Training and competence assurance 168, 231, 281
- Training and performance assurance 352
- Transportation studies .. 75, 106, 161
- Workforce involvement 160, 248, 278, 345

