| NORMA                | NombreDocumento   |
|----------------------|---|
| BS 6349-1: 2016      | Maritime Structures   |
|                      | Part 1:Code of practice for general criteria  |
| BS 6349-2: 2010      | Code of Practice for Maritime Structures Part 2:Design of quay walls, jetties and dolphins  |
| BS 6349-3: 2013      | Code of practice for Maritime Structures Part 3:Design of dry docks, locks, slipways and shipbuilding berths, shiplifts and dock and lock gates |
| BS 6349-4: 2014      | Maritime Structures Part 4:Code of practice for design of fendering and mooring systems   |
| BS 6349-5: 2016      | Maritime Structures Part 5:Code of practice for dredging and land reclamation   |
| BS 6349-6: 1989      | Maritime Structures Part 6:Design of inshore moorings and floating structures   |
| BS 6349-7: 1991      | Maritime Structures Part 7:Guide for the design and construction of breakwaters   |
| BS 6349-8: 2007      | Maritime Structures Part 8:Code of practice for the design of Ro-Ro ramps, linkspans and walkways   |
| BS-EN-13174-2001     | Cathodic protection for harbour Installations   |
| API RP 2A-WSD        | Recommended practice for Planning, Designing and Constructing Fixed Offshore<br>Platforms - Working Stress Design                               |
| API RP 2A-LRSD       | Recommended practice for Planning, Designing and Constructing Fixed Offshore<br>Platforms - Load and Resistance Factor Design                   |
| API 2FPS             | Recommended practice for Planning, Designing and Constructing Floating Production<br>Systems  |
| POLB WDC Version 4.0 | Port of Long Beach Wharf Design Criteria  |
| UFC 4-150-02         | Dockside Utilities for Ship Service   |
| UFC 4-150-06         | Military Harbors and Coastal Facilities   |
| UFC 4-150-07         | Maintenance and Operation: Maintenance of Waterfront Facilities   |
| UFC 4-150-08         | Inspection of Mooring Hardware  |
| UFC 4-151-10         | General Criteria for Waterfront Construction  |
| UFC 4-152-01         | Design: Piers and Wharves   |
| UFC 4-152-07n        | Small Craft Berthing Facilities   |
| UFC 4-159-02         | Engineering and Design of Military Ports  |
| UFC 4-159-03         | Design: moorings  |
| PIANC WG 34 2001     | Seismic design guidelines for port structures   |
| PIANC WG 33 2002     | Guidelines for the design of fender systems   |
| PIANC WG 24 1995     | Criteria for movements of moored ships in harbours - a practical guide  |
| PIANC WG 153 2016    | Recommendations for the desing and assessment of marine oil and petrochemical terminals   |
| PIANC WG 152 2016    | Guidelines for Cruise Terminals   |
| PIANC WG 149 2016    | Guidelines for Marina Design  |
| ROM 2.0-11           | Design and construction of Berthing &Mooring Structures (volume I)  |
| ROM 2.0-11           | Obras de Atraque y Amarre: Criterios generales y Factores del Proyecto (tomos I y II)   |
| ROM 2.0-08           | Muelles u otras Estructuras de Atraque y Amarre   |
| ROM 0.0              | Procedimiento General y Bases de Cálculo para Proyectos en Obras Marítimas (Parte I)  |
| MOTEMS               | California Marine Oil Terminal Engineering and Maintenance Standards  |
| ASCE 61-14           | Seismic Design Standard for Piers and Wharves   |