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Subsea Engineering Handbook By Yong Bai

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66 Project Management and Engineering Costs 182 67 Subsea Operation Expenditures (OPEX) 183 68 Life cycle Cost of Subsea System 183 681 RISEX 185 682 RAMEX 185 69 Case Study: Subsea System CAPEX Estimation 188 References 192 61 INTRODUCTION Subsea cost refers to the cost of the whole project, which generally includes

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Professor Yong Bai - Shell Buckling

Risers” and “Subsea Engineering Handbook” published by Elsevier Science in 2001, 2003, 2005 and 2010 respectively, and “Subsea Pipeline Design, Analysis, and Installation”, published by Gulf Professional Engineering in 2014 In March 2000, he was given the best paper award by ASME/OMAE conference held in New Orleans Academic Experience:

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