

Appendix C Framework Evaluation (Semi-Structured Interview)

FRAMEWORK VALIDATION INTERVIEW



I. Introduction

A. Purpose

Dear Participant,

Please find attached a copy of the developed framework “ **Conceptual Framework for Offshore Topside Facilities Projects**” as a tool for sustainable design for offshore oil and gas platforms. As an expert in oil and gas industry, your participating will provide important and valuable information that will be used in PhD research. The interview will take about 30 minutes to present and discuss the developed framework, and you are then invited to give your opinion by answering the questionnaire, which will not take more than five minutes.

No reference will be made in the written dissertation could link to your personality. Your assistance and cooperation is highly appreciated.

B. Interviewer

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Programme: PhD (Research in Construction).

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II. Framework Validation and Evaluation

1. Please indicate your overall assessment of the developed framework using the scale of 1 = poor; 2 = below average; 3 = moderate; 4 = above average; and 5 = excellent; your evaluation will be based on the following criteria:

No.	Criteria	Overall Assessment				
		1	2	3	4	5
1	Clear and easy to understand.					
2	Systematic and well structured.					
3	Comprehensiveness (Includes all sustainability and engineering aspects).					
4	Framework applicability.					
5	Framework efficiency.					
6	Framework practicability.					
7	Appropriate to the construction projects for offshore topside facilities.					
8	Helps to understand the concept of sustainability.					
9	Helps to understand the concept of life cycle costing and its application.					
10	Easy to use without complicated software.					

