

## Caribbean Centre for Renewable Energy and Energy Efficiency (CCREEE)

# Clarification Document for

Development of Content for an Offshore Wind Capacity Building Course in partnership with the Caribbean Centre for Renewable Energy and Energy Efficiency (CCREEE)

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#### 1 RESPONSES TO CLARIFICATION QUESTIONS

1.1 Albeit that the course preparation time is defined as 8 weeks, there are no clear specifications about the course length. Should this be interpreted as (a) The average given preparation time per hour of output within the 8 week limit should be the guideline for course length or (b) The course length is totally at the discretion of the developer insomuch as the defined coursework is sufficiently covered?

Answer: The 8 week time limit for course development will constrain the depth of the content to be developed. The course has therefore been defined as introductory. We invite you to propose the length of the course you may develop during that time that will still allow for a meaningful introduction to the topic.

Date: January 23, 2023

#### **APPENDIX A**

The subjects related to the (CXC®), Caribbean Advanced Proficiency Examination (CAPE®) and CVQ® Caribbean Vocational Qualification provided below:

#### **CAPE®**

- 1. Electrical and Electronic Engineering Technology
- 2. Environmental Science
- 3. Building and Mechanical Engineering Drawing (BMED)

#### **CSEC®**

- 1. Industrial Technology
- 2. Technical Drawing

#### CVQ®

- 1. Electrical Installation Levels I, II
- 2. Furniture Making Levels I, II
- 3. Building Construction Drafting Level I
- 4. General Construction Levels I, II
- 5. Metal Work Engineering Levels I, II