# [Gifted Programme]

E2TEC003W

Learn about Gigi & Yoyo

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**Technology Workshop (Level II):** Visit to CLP Power Low Carbon Energy Education Centre and Building LEGO Wind Turbine

The Hong Kong Academy for Gifted Education 香 港 特 別 行 政 區 政 府 教 育 局 資 助 ubvented by the Education Bureau, the Government of the HKSAR

Staff of CLP Power Low Carbon Energy Education Centre (LCEEC), City University of Hong Kong (CityU)



20 Jan 2025 12:00 noon

### **Intended Learning Outcomes**

**Result Release** 23 Jan 2025

Upon completion of the gifted programme, gifted students should be able to:

- 1. recognise the challenges posed by climate change;
- 2. describe different types of low carbon energy sources (e.g., solar power, wind power, nuclear power);
- 3. build LEGO wind turbine;
- reflect on contemporary lifestyle and practice low carbon living.

#### Gifted Programme Introduction

Countries worldwide are facing up to the challenges posed by climate change, stepping up global efforts to find and develop clean energy sources to replace high-emission fossil fuels. Although the perfect fuel is yet to be found, we are constantly exploring better options. Low carbon energy sources are being developed and each has its own advantages and limitations. In order to meet our energy needs while reducing emissions, the use of a diversified and low carbon fuel mix is the most viable option for now.

CityU's CLP Power Low Carbon Energy Education Centre offers visitors an inspiring and enlightening experience as they learn about the importance of low carbon energy to address the environmental challenges we face. In the centre, five themed zones at the centre present a thought-provoking, interactive experience covering the generation principles, applications, advantages and limitations of different low carbon energy sources as well as their future development potential.

In this workshop, students will first visit the five themed zones by following a guided tour. Then, students need to complete the related worksheet. Finally, students will form groups to build LEGO wind turbines.

## **Schedule**

Session	Date	Time	Venue
1	22 Feb 2025 (Saturday)	2:00 p.m. – 4:30 p.m. (Please arrive at 1:50 p.m. for registration)	CLP Power Low Carbon Energy Education Centre, Room 3202, 3/F, Lau Ming Wai Academic Building, City University of Hong Kong ( <u>MAP</u> )

### Suitable for

- S1 S6 HKAGE student members in 2024/25 school year.
- Class size: 30
- Student members would be selected randomly by the computer system. The decision of HKAGE on the result of the selection should be final.

### **Pre-requisite**

No special prerequisites are needed

**Medium of Instruction** 

Cantonese with Chinese handouts

### Certificate

E-Certificate will be awarded to participants who have:

- attended the session; AND
- completed all the assignments with satisfactory performance.

