

**CLP Power Hong Kong Limited** 

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## 1. Background



### Hong Kong's carbon neutrality target in 2050

- According to the World Green Building Council, 39% energy-related global carbon dioxide emissions is contributed by the property and construction sector, of which 11% comes from the construction processes.
- Therefore, decarbonisation of the construction sector is of the utmost importance to support moving towards carbon neutrality.
- ➤ Wider adoption of battery energy storage system ("BESS") on construction sites has already been viewed as a viable option in place of the traditional diesel-fuelled site equipment.

## **Current low adoption rate of BESS on construction sites**

- Low awareness among the construction sector ecosystem
- Lack of know-how on site implementation
- BESS cases are currently limited to a few market players only





## 2. Objectives



- Introduce a general guideline as a reference for the factors that would be considered when adopting BESS on construction sites
- ➤ Highlight the potential cost/benefit of adopting BESS on construction sites
- Share thoughts on the way forward for wider adoption of BESS on construction sites

#### **CLP Power's Role**

We actively participate in developing the general guideline with strong support of and input from key stakeholders of construction sector and share it with different stakeholders in the ecosystem to encourage wider adoption of BESS on construction sites, hence supporting to move towards carbon neutrality.

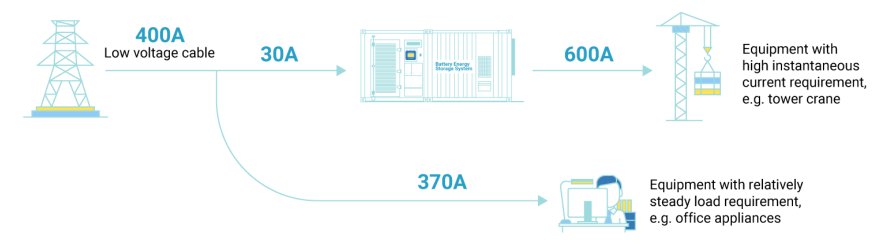
## 3.1 [General Guideline] Role of BESS on Construction Sites



#### Acts as a "Power Amplifier" rather than a "Backup Power"

A small portion of temporary power supply for construction sites could be sufficient to be converted to a "Power Amplifier" via continuous charging of the BESS, sufficiently providing a high output current to cater for the demand of those equipment with high instantaneous current requirement on construction sites.

#### **Example for illustration**



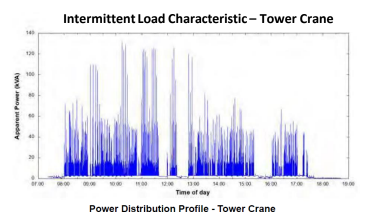
# 3.2 [General Guideline] Applications of BESS on Construction Sites

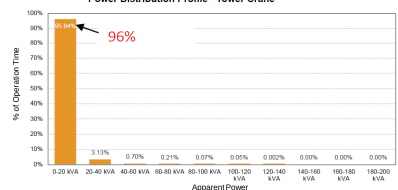


#### BESS is best suited for equipment with intermittent load but high current requirement characteristic.



Examples of equipment with intermittent load but high current requirement characteristic



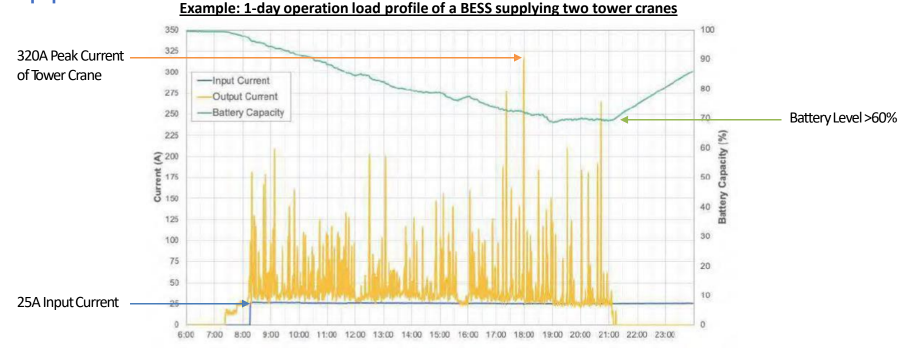


A tower crane consumes small power most of the time in general Page 6

## 3.3 [General Guideline] Operational Considerations for BESS – In General



It is desirable to have the BESS with correct sizing, charging arrangement and site setup in order to cater for the need for a full-day normal operation, hence fully replacing the role of diesel-fuelled site equipment.



# 3.4 [General Guideline] Operational Considerations for BESS – Sizing



#### **Sizing of BESS**

- Maximum output current of BESS≥ sum of coincident peak currents of connected equipment
- Example: Total coincident peak currents of two mid-size tower cranes = 300A x 2, therefore a 660A BESS shall be selected

### Reference table for BESS sizing in relation to scenarios of common equipment combination

Scenarios	Large-size (64 Ton) Tower Crane (~600A)	Mid-size (24 Ton) Tower Crane (~300A)	Hoist (~40A)	Welder (~60A)	Recommended BESS Size
Α	1 unit	-	-	-	660A BESS
В	-	2 units	-	-	660A BESS
С	-	1 unit	2 units	-	380A BESS
D	-	-	-	5 units	380A BESS

### 3.5 [General Guideline] Operational Considerations for BESS – Charging Arrangement

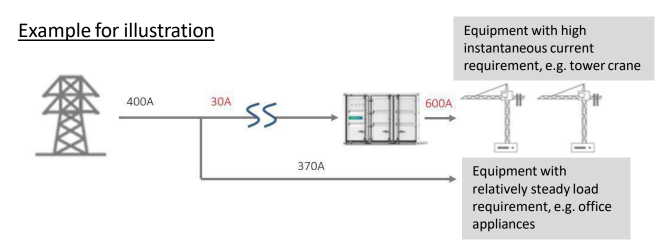


- ➤ Maintain the battery level above 50% for continuous operation and avoid falling below 10% for optimal lifespan of BESS, by adjusting the input charging current.
  - 24/7 continuous charging as input current is small.
  - The incoming cable shall be sized based on maximum allowable input current to the BESS.

# 3.6 [General Guideline] Operational Considerations for BESS – Site Setup



- Connect the BESS from utility supply mains. With small required charging current of BESS, the remaining supply can be used for other relatively steady loads.
- Place the BESS as close as possible to the instantaneous load equipment (e.g. tower crane) to minimise the length of outgoing large cable to reduce cost. Rather, longer incoming cable could be acceptable because of much smaller current and lower cost, providing higher wiring flexibility.
- ➤ Allow sufficient clearance (e.g. 1 metre) surrounding the BESS for air ventilation and maintenance purposes.



# 3.7 [General Guideline] Safety Considerations for BESS



- Place outdoor or semi-outdoor environment (weatherproof)
- Keep away from flooding risk (Basement is not preferred)
- Place on a stable platform/plinth with sufficient floor loading support to the selected BESS
- Avoid damage from falling object
- Equip with fire and explosion protection measures
- Comply with relevant statutory requirement



# 3.8 [General Guideline] Maintenance Considerations for BESS



Conduct routine check of the BESS performance and status e.g., battery level, input/output current, voltage, daily energy consumption, etc.

Arrange regular checking by supplier (e.g. at least twice a year)



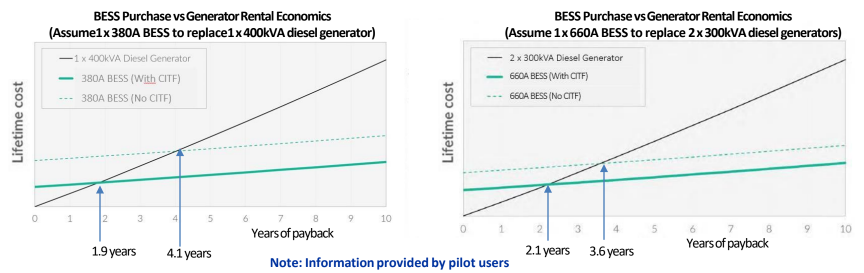
## 4. Payback Consideration



➤ Construction Innovation and Technology Fund (CITF) is currently providing subsidy up to \$800,000 or maximum of 75% of the total cost of a BESS, whichever is lower, for one enterprise

#### **Example:**

- 660A BESS priced at ~ HK\$2 million (With CITF, the cost could be down to ~HK\$1.2 million)
- 380A BESS priced at ~ HK\$1.4 million (With CITF, the cost could be down to ~HK\$0.6 million)



## **5.1** Benefits - To Developers



- Support developers' sustainability development goals, e.g. ESG reporting
- Help in Green Building Standard, e.g. potential credits in BEAM PLUS
- Enhance brand image by having a greener, cleaner and safer construction site





IDCM 7	Measures to Reduce Site Emissions	
Credits Attainable	<ul><li>Minimisation of Air Pollution</li><li>Minimisation of Noise Pollution</li></ul>	



IA 1	Innovations and Additions	
Credits Attainable	Maximum 10 BONUS credits for IA.	

#### 5.2 Benefits - To Contractors





➤ Lower operating cost compared to diesel generators



Quieter operation: Easier to obtain a construction noise permit and operate at night



Less downtime as refuelling is not needed



➤ Enhanced site safety: No diesel fire hazard and handling risk



> Healthier working environment for site workers: No diesel fumes and low noise

## 6. Way Forward



## Together we support a sustainable future

## **Utilities / Government / Developers / Contractors / Engineers**

- Promote BESS adoption to the Construction Sector to raise awareness
- Encourage BESS pilots on construction sites to experience the benefits
- Set BESS adoption as a requirement to replace diesel generators for construction site work



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### Acknowledgement

This general guideline is developed with strong support of and input from stakeholders of construction sector (in no particular order):







