

LISTING RULES IMPLICATIONS

HE 60.41% C C 14A L F A C

G N P F A 5%, C N P F A (C 14A L I G HE G 0.1%,

INTRODUCTION

2019 15 J 2020 C 24 D F A C HE. B O P F A 31 D 2022, C N P F A HE 20 D 2022, G HE G (1) G HE G (2) G HE G (3) G HE G (4) G HE G MB100,000,000 (HK\$111,368,496); G HE G MB230,000,000 (HK\$256,147,541); G HE G MB4,000,000 (HK\$4,454,740); HE G MB230,000,000 (HK\$256,147,541).

Figure 1. The N-P-K-F-A model. f is the function of the input variables, N is the nitrogen, P is the phosphorus, K is the potassium, F is the fungicide, and A is the area.

20 Dec 2022

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A f f 1 J u l i 2023 31
D 2025.

$\mathcal{F}(\mathcal{G}) = \{f \in \mathcal{F} \mid f \text{ is a } \mathcal{G}\text{-invariant function on } \mathcal{G}\}$

- [illegible]

5. Pricing Policy

The firm's pricing policy is determined by the market structure. In a perfectly competitive market, the firm is a price taker and must accept the market price. In a monopoly, the firm is a price maker and can set its price. In an oligopoly, the firm's pricing policy is determined by the actions of its competitors. In a monopolistically competitive market, the firm is a price maker and can set its price, but it faces a downward-sloping demand curve.

The firm's pricing policy is also determined by its cost structure. If the firm has a constant marginal cost, it will set its price at a markup over its marginal cost. If the firm has a decreasing marginal cost, it will set its price at a markup over its marginal cost, but the markup will be smaller than in the case of a constant marginal cost. If the firm has an increasing marginal cost, it will set its price at a markup over its marginal cost, but the markup will be larger than in the case of a constant marginal cost.

The firm's pricing policy is also determined by its market power. In a perfectly competitive market, the firm has no market power and must accept the market price. In a monopoly, the firm has a great deal of market power and can set its price. In an oligopoly, the firm's market power is determined by the actions of its competitors. In a monopolistically competitive market, the firm has a small amount of market power and can set its price, but it faces a downward-sloping demand curve.

The firm's pricing policy is also determined by its demand curve. In a perfectly competitive market, the firm's demand curve is horizontal. In a monopoly, the firm's demand curve is downward-sloping. In an oligopoly, the firm's demand curve is downward-sloping and is determined by the actions of its competitors. In a monopolistically competitive market, the firm's demand curve is downward-sloping.

The firm's pricing policy is also determined by its cost curve. In a perfectly competitive market, the firm's cost curve is horizontal. In a monopoly, the firm's cost curve is downward-sloping. In an oligopoly, the firm's cost curve is downward-sloping and is determined by the actions of its competitors. In a monopolistically competitive market, the firm's cost curve is downward-sloping.

6. Annual Caps

For the period from 1 January 2020 to 31 December 2020, the Annual Cap for the Group was MB170,000,000. For the period from 1 January 2021 to 31 December 2021, the Annual Cap for the Group was MB170,000,000. For the period from 1 January 2022 to 30 June 2022, the Annual Cap for the Group was MB170,000,000. For the period from 1 January 2020 to 31 December 2020, the Annual Cap for the Group was MB0. For the period from 1 January 2021 to 31 December 2021, the Annual Cap for the Group was MB4,993,000. For the period from 1 January 2022 to 30 June 2022, the Annual Cap for the Group was MB6,462,000.

Previous Annual Caps and Actual Transaction Amounts

Actual transaction amounts for the period from 1 January 2020 to 31 December 2020, the period from 1 January 2021 to 31 December 2021, and the period from 1 January 2022 to 30 June 2022 are as follows:

Transaction	Item	For the period from 1 January 2020 to 31 December 2020	For the period from 1 January 2021 to 31 December 2021	For the period from 1 January 2022 to 30 June 2022
For the period from 1 January 2020 to 31 December 2020, the Annual Cap for the Group was MB170,000,000.	Actual transaction amount	MB170,000,000	MB170,000,000	MB170,000,000
For the period from 1 January 2021 to 31 December 2021, the Annual Cap for the Group was MB4,993,000.	Actual transaction amount	MB0	MB4,993,000	MB6,462,000
For the period from 1 January 2022 to 30 June 2022, the Annual Cap for the Group was MB6,462,000.	Actual transaction amount			
For the period from 1 January 2020 to 31 December 2020, the Annual Cap for the Group was MB65,000,000.	Actual transaction amount	MB65,000,000	MB65,000,000	MB65,000,000
For the period from 1 January 2021 to 31 December 2021, the Annual Cap for the Group was MB3,585,000.	Actual transaction amount	MB1,510,000	MB3,585,000	MB546,000
For the period from 1 January 2022 to 30 June 2022, the Annual Cap for the Group was MB546,000.	Actual transaction amount			
For the period from 1 January 2020 to 31 December 2020, the Annual Cap for the Group was MB2,000,000.	Actual transaction amount	MB2,000,000	MB2,000,000	MB2,000,000
For the period from 1 January 2021 to 31 December 2021, the Annual Cap for the Group was MB371,000.	Actual transaction amount	MB371,000	MB0	MB0
For the period from 1 January 2022 to 30 June 2022, the Annual Cap for the Group was MB0.	Actual transaction amount			
For the period from 1 January 2020 to 31 December 2020, the Annual Cap for the Group was MB72,000,000.	Actual transaction amount	MB72,000,000	MB72,000,000	MB72,000,000
For the period from 1 January 2021 to 31 December 2021, the Annual Cap for the Group was MB36,134,000.	Actual transaction amount	MB57,662,000	MB36,134,000	MB14,302,000
For the period from 1 January 2022 to 30 June 2022, the Annual Cap for the Group was MB14,302,000.	Actual transaction amount			

Estimated Transaction Amount

As at 31 December 2023, the estimated transaction amount for the period from 1 January 2023 to 31 December 2023 is as follows:

No.	Item	Transaction caps		
		For the period from 1 January 2023 to 31 December 2023	For the period from 1 January 2024 to 31 December 2024	For the period from 1 January 2025 to 31 December 2025
1	MB100,000,000	MB100,000,000	MB100,000,000	MB100,000,000
2	MB230,000,000	MB230,000,000	MB230,000,000	MB230,000,000
3	MB4,000,000	MB4,000,000	MB4,000,000	MB4,000,000
4	MB230,000,000	MB230,000,000	MB230,000,000	MB230,000,000

As at 31 December 2023, the estimated transaction amount for the period from 1 January 2023 to 31 December 2023 is as follows:

- (1) MB100,000,000
- (2) MB230,000,000
- (3) MB4,000,000
- (4) MB230,000,000

As at 31 December 2023, the estimated transaction amount for the period from 1 January 2023 to 31 December 2023 is as follows:

REASONS FOR AND BENEFITS OF THE RENEWAL OF THE NEW PRODUCTS AND SERVICES FRAMEWORK AGREEMENT

[illegible]

The diagram illustrates a quantum circuit for a 2-qubit system. It begins with two qubits, both initialized to the state $|0\rangle$. The first qubit undergoes a Hadamard (H) gate, followed by a CNOT gate with the first qubit as the control and the second qubit as the target. The second qubit then passes through its own Hadamard (H) gate. Finally, both qubits are measured. The measurement results are stored in classical registers labeled 'G' and 'HE G'. The probability of the 'G' register outputting 1 is denoted as f .

The diagram illustrates a neural network architecture with five layers. The input layer at the bottom is labeled 'C'. Above it is a layer with two nodes, 'B' and 'D'. The third layer has two nodes, 'N' and 'P'. The fourth layer has two nodes, 'F' and 'A'. The output layer at the top has two nodes, 'N' and 'P'. Connections between layers are labeled with 'f' for forward and 'b' for backward. A feedback loop is shown from the output layer back to the input layer 'C', labeled with 'C'.

Figure 1. Schematic representation of the experimental design. The figure shows the sequence of events in the experiment. The top part shows the sequence of events in the experiment. The bottom part shows the sequence of events in the experiment.

INFORMATION OF THE PARTIES

$\mathcal{G}$ is a graph with n nodes and m edges. $\mathcal{P}$ is a partition of $\mathcal{G}$ into k clusters. $\mathcal{C}$ is a clustering of $\mathcal{G}$ into k clusters. f is a function that maps a graph to a clustering. f is a function that maps a graph to a clustering. f is a function that maps a graph to a clustering. f is a function that maps a graph to a clustering.

HE $\xrightarrow{f}$ C, $\xrightarrow{f} A$, $\xrightarrow{f} P \setminus C$, $\xrightarrow{f} C$.
A $\xrightarrow{f}$ C.

LISTING RULES IMPLICATIONS

HE 60.41% C 14A L F A C

G N P F A 5% C N P F A () C 14A L I G HE G 0.1%

DEFINITIONS

I

B — D C ;

C — H E C L P C H- E (C : 1133);

() — L ;

C — L ;

D () — C ;

G — C ;

HE— 哈爾濱電氣集團有限公司(H E C), C ;

▲ HK\$- H K , f H K
A P C;

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