



(Stock Code: 1133)

**CONTINUING CONNECTED TRANSACTIONS –
ANNOUNCEMENT IN RELATION TO THE RENEWAL OF THE
NEW PRODUCTS AND SERVICES FRAMEWORK AGREEMENT
WITH HARBIN ELECTRIC CORPORATION**

Figure 10: A series of 12 panels showing the evolution of the system over time. The panels are arranged in a 4x3 grid. The top row shows the initial state (2019) and the state after 15 years (2020). The second row shows the state after 20 years (2022) and the state after 31 years (2022). The third row shows the state after 40 years (2022) and the state after 50 years (2022). The bottom row shows the state after 60 years (2022) and the state after 70 years (2022). The panels are labeled with the year and the state (e.g., 2019, 2020, 2022, 2022). The panels show the evolution of the system over time, with the system becoming more complex and structured as time progresses. The panels are labeled with the year and the state (e.g., 2019, 2020, 2022, 2022). The panels show the evolution of the system over time, with the system becoming more complex and structured as time progresses.

Figure 1 consists of two panels, (a) and (b), each showing a schematic representation of the H5N1 virus genome and a corresponding phylogenetic tree. Panel (a) represents the 14A strain, and panel (b) represents the 5I strain. The schematic diagrams show the genome segments (HE, G, HE, G, HE, G, HE, G, HE, G, HE, G, HE, G, HE, G) and the phylogenetic trees show the relationships between the 14A and 5I strains. The bootstrap values for the HE-G region are 60.41% for 14A and 5% for 5I. The phylogenetic trees show that the 14A and 5I strains are closely related, with the 14A strain being the outgroup and the 5I strain being the sister group.

[illegible]

NEW PRODUCTS AND SERVICES FRAMEWORK AGREEMENT

THIS NEW PRODUCTS AND SERVICES FRAMEWORK AGREEMENT (the "Agreement") is made this 20th day of December 2022 between

1. Date

20 December 2022

2. Parties

(1) The Company, and

(2) HE.

3. Term of the Agreement

Agreement shall be in full force and effect from 1 January 2023 to 31 December 2025.

4. Subject Matter of the Agreement

The purpose of this Agreement is to define the terms and conditions for the provision of products and services by HE to the Company. The Agreement shall be governed by the laws of the State of New York.

(1) The Company shall provide the following products and services to HE:

(2) The Company shall provide the following products and services to HE:

(3) The Company shall provide the following products and services to HE:

(4) The Company shall provide the following products and services to HE:

5. Pricing Policy

$\bar{S}$ F A_1 S F A_1 H 5%

G $HE\ G$ G $HE\ G$ I G $HE\ G$ F A_1 H

G $HE\ G$

6. Annual Caps

HE G	F	A _I	G
HE G	F	A _I	HE G
HE G	G	HE G	G

Previous Annual Caps and Actual Transaction Amounts

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
S ₁ G ₁ HE G ₁	A ₁	B170,000,000 B0	B170,000,000 B4,993,000	B170,000,000 B6,462,000
G ₁ HE G ₁	A ₁	B65,000,000 B1,510,000	B65,000,000 B3,585,000	B65,000,000 B546,000
G ₁ HE G ₁	A ₁	B2,000,000 B371,000	B2,000,000 B0	B2,000,000 B0
G ₁ HE G ₁	A ₁	B72,000,000 B57,662,000	B72,000,000 B36,134,000	B72,000,000 B14,302,000

Figure 1: A complex Feynman diagram for the process $gg \rightarrow A \rightarrow F \rightarrow C \rightarrow A_1$. The diagram shows a top quark line (t) and a bottom quark line (b) interacting via a gluon (g) to produce a top quark (t) and a bottom quark (b). The top quark then decays into a gluon (g) and a top quark (t), which further decays into a gluon (g) and a top quark (t). The bottom quark decays into a gluon (g) and a bottom quark (b), which further decays into a gluon (g) and a bottom quark (b). The final state consists of a top quark (t) and a bottom quark (b).

Dr. A. :

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

[illegible]

INFORMATION OF THE PARTIES

Figure 1: **Figure 1: GCMC simulation results for the 2D Ising model.** The figure displays four panels (a, b, c, d) showing the evolution of the system over time. Panel (a) shows the initial state with a random distribution of spins. Panel (b) shows the system after a short time interval, with some clusters beginning to form. Panel (c) shows the system after a longer time interval, with more pronounced clusters and domain growth. Panel (d) shows the system after a very long time interval, where the system has reached a state of self-organized criticality, characterized by a power-law distribution of cluster sizes and a fractal-like structure. The panels are labeled with their respective time intervals: (a) $t = 0$, (b) $t = 10^4$, (c) $t = 10^5$, and (d) $t = 10^6$.

[illegible]

LISTING RULES IMPLICATIONS

HE
 60.41%
 C
 C
 C
 C
 $14A$
 F
 A_1
 C

G
 F
 A_1
 5%
 C
 F
 A_1
 $($
 C
 $14A$
 I
 G
 HE
 G
 0.1%

DEFINITIONS

I

B

C

$($

C

D

G

HE

H \$ H H
 S A C;
 I D () C ;
 () ;
 G S E S ;
 F A S 20 D 2022 C HE;
 F A 24 D 2019 C HE 31 D 2022;
 14.07
 C C H A C
 B C;
 S E S E H ;
 F A S 1 2023 31 D 2025;
 HE G HE (G);

%,

I B H \$
B1.00 H \$0.89792. \$

B B
Harbin Electric Company Limited
Ai Li-song
C \$

H
20 Dec 2022

A D C
C D C H H C G
H H C G