

[illegible]

0000 000000 00000000 0000 0000000000 00000 0000000000 0000000000
 0000 000 00000 0000000 00000000 00 000000 0000000000 00000
 00000000000 0000 000000 00000000 0000000 00000 00000000000 0000
 0000000

በዚህ ሰነድ የተጠቀሱት ቃላቶች በአጠቃላይ በኢንፎርሜሽን-ቴክኖሎጂ
የማስተራለፍ ስልጣን ይገኛል፡፡

000000 0000000 0000 000, 0000 0000 0000000000 000 000 000 000000
 0000 000: 00000 00 000000000 00,00 000/00000 00000 00000 000 000
 0000 0 00 00000000 000000 00000000000 00000000000 00, 00, 00000000
 0000000 000 0000000 000 000000000000000 0000000 00000000 0000000
 00000000 0000000, 00000000000 0000000000 00000000 0000000 00 0000
 00000000 00000000000 000 0000000 000 00000000000 00000000000000 00 000
 0000 000 000 00000000 000, 000000000 000 00 000 00000000 000000000
 0000 0000000 000 00000000 0000 00 0000000 00000000 0000 00000000
 000000 000000 0000000 00 00000000 00000000000 000 0000000 000 000
 00000000 000000000000000 0000000000 0000 0000 000000 000000 0000000
 0000000 00000000 000000 0000000 000000000 0000000 0000000 000 0000000
 00000 000000000000 0000000000 00000000000 000000 0000000 000 0000000
 00000 000000000000 000000 00000000000 0000000 0000000 000 00000000

0000000000 00000000 000000 000000000000 0000000000 0000 00000000
 00000000 0000000 00 000 00000000 00000000000 000000 000000000000 0000
 00000000 000000000 00000000 00000000 00000000 0000 00000 00000000000 000000
 0000000000000 00000 0000 0000 000000 000000000 00000000 00000 0000 0000 00
 0000 0000 0000000000 0000000000000 0000000000 0000000 0000 0000 00 00 000000
 00000 0000000000000 000000 000000000 00000000 00000000 00000000

The diagram consists of two rows of rectangular boxes. The top row contains three separate groups of boxes: the first group has 9 boxes, the second group has 7 boxes, and the third group has 6 boxes. The bottom row contains two separate groups of boxes: the first group has 7 boxes and the second group has 8 boxes.

[illegible][illegible]

0000000000 0000000000 000 00000000 0000000 00000, 000000
 00000000 00000000 0000 00 0000 00 00000 0000 000 000 00
 0000000000 0000000000 0000 000000 00000000 000 000 000
 000000000000 0000 00000 0000 000 000 00000 00000 00000000
 00000000 0000 000000 000000 000000000 0000^000 0000000 00000
 00000000 000000 0000000 0000000 0000 00 0000000 00000000000 0000000000
 00000000 0000 000000 000 00000000 0000 000000 0000 00 0000000
 0000000 000 000000 0000000000 0 0000000 0000000 0000000000 000
 00000000000 000000 00000000 000000 0000000000000 00 0 0000000

□ □ □ □ □ □

A diagram showing 18 identical rectangles arranged in a 3x6 grid. The rectangles are organized into three horizontal rows, each containing six rectangles.

00000000 00000 0000 0000000 0000 00000 00000 000000 0000 00000
 (00) 00000 00 00000 0000000 0000000000 000 0000 0000000000
 0000000 0000000000

0000 0000 0000 0000 0000 0 00 000000 000000 000000 000000
0000 0000 0 00000000 00000000 0000000000 0000 0000000 0000000000

00000000 000000 0000 00000000 000 000000 000 000 000 00000000 00
 000000, 0000000000 000000 0000 0000000000 0000000000 000000 0000 000000
 00000000 00000 000000000 000 00000 000000 000 000 000

00000 000 0000 00000 000 0000 0000 0000 0000 00000 000000
 0000000000 0000000000 0000 000 000 00000

0000000000 00000 000000 000000 0000000 000000 00000 00000 ,
 000000000 00000 000000 000 0000 000000 00000 000 0000000 000
 000000 000 000 00000 000 000000

00000!

0000000000 0000 000000 00 000000 00 00000 000 000 000000 0000000000
0000000 00000 000000 0000000 0000000 0 0000 0 00000000 00000000 0000000
000000000 00000 00000 00000 00000000 0 0000 0 00000000 0000000 00 0000
0000000000 0000 00000 0 0000 0 0000000 000000000 00000 00000 000000000 00000
000000000000 00000 00000 00000 00000 0000000000000000 0000 000000000000 0000
0000 00000000 00000000 000000000 00000000

0000 00000000 0000000 0000000 00 00000000000 00000 00000000000 0000000000000000
00000 000000000000 00000000 0000000000 00000 0000000 0000000000 00000
00000000000 00000 00000000 00000000 00000000000 000000000000 00000 00000000 0000
00000 0000000 00000000

0000000000 00000000 0000000 00000, 00000000 0000000000 0000000 00000000000
00000 00000 00 00000 00000000000 0000000 00 0000000000 0000 000000000 000000
00000000 00000000 00000000

00000 00000, 00000 00000000000 0000 00000 000000000 00000000 0000000 00 00000
000000000 0000, 0000 00000 0000 00000 0000 00000 0000 00000 00000 000000000
0000 00000 0000000 00000000 0000 00000000 00000 0000000 00000000

0000000 00000, 0000000000 00000 0000000 00000 00000 00000 00000 0000 00000 0000,
0000 00000 0000, 0000 00000 00000 00000000 0000 00000000 0000000 00000 0000
0000000000 000000000000000000 00000 000000000 0000 000000 00000 00000 00 00000 00
00000000 0000 00000 0000 00000 00000000 0000000000 000000000 00 0000
000000000 0000 0 0000 0 000000 00000 000000000000 0000000 0000 00 0000 0000
00000 000000

0000000000 0000000000 00000 0000000 0000000 00000, 0000 000000000 00000000 00
0000000 00000 0000 0000000000 0000 00000 0000000 0 0000 0 0000000 00000 000000
0000 0000000 00000 0000000 0000 00000 00000 00000000000 0000 000000000000 0000
00000000 00000 0000000 0000000 000000 00000 0000 0000 0000000 00000000 0000000
00000 000000

00000000000 000000000000000 00000000 0000000 00000, 00000 0000000 0000 00
00000000 00000000 00 0000000 00000 0000 00000000 000000000 00000000 00 00000
000000 0000000 00000 0000000

臺灣電力股份有限公司 電力-電氣設備 電力設備

電力設備是指用於產生、輸送、分配和消耗電能的設備。電力設備是電力系統的重要組成部分，其運行狀態直接影響到電力系統的穩定性和安全性。電力設備的種類繁多，包括發電機、變壓器、開關、電抗器、電容器、電阻器、電感器等。電力設備的運行需要進行嚴格的監控和維護，以確保其正常運行。電力設備的故障診斷和維修是電力系統運行的重要任務之一。電力設備的運行需要進行嚴格的監控和維護，以確保其正常運行。電力設備的故障診斷和維修是電力系統運行的重要任務之一。

電力設備的運行需要進行嚴格的監控和維護，以確保其正常運行。電力設備的故障診斷和維修是電力系統運行的重要任務之一。電力設備的運行需要進行嚴格的監控和維護，以確保其正常運行。電力設備的故障診斷和維修是電力系統運行的重要任務之一。電力設備的運行需要進行嚴格的監控和維護，以確保其正常運行。電力設備的故障診斷和維修是電力系統運行的重要任務之一。

電力設備的運行需要進行嚴格的監控和維護，以確保其正常運行。電力設備的故障診斷和維修是電力系統運行的重要任務之一。

電力設備的運行需要進行嚴格的監控和維護，以確保其正常運行。電力設備的故障診斷和維修是電力系統運行的重要任務之一。電力設備的運行需要進行嚴格的監控和維護，以確保其正常運行。電力設備的故障診斷和維修是電力系統運行的重要任務之一。電力設備的運行需要進行嚴格的監控和維護，以確保其正常運行。電力設備的故障診斷和維修是電力系統運行的重要任務之一。電力設備的運行需要進行嚴格的監控和維護，以確保其正常運行。電力設備的故障診斷和維修是電力系統運行的重要任務之一。

電力-電氣設備是指用於產生、輸送、分配和消耗電能的設備。電力設備是電力系統的重要組成部分，其運行狀態直接影響到電力系統的穩定性和安全性。電力設備的種類繁多，包括發電機、變壓器、開關、電抗器、電容器、電阻器、電感器等。電力設備的運行需要進行嚴格的監控和維護，以確保其正常運行。電力設備的故障診斷和維修是電力系統運行的重要任務之一。

[illegible]

0000000000 000000 000000 0000 00000000 000000 0000' 0000000
 000 000000 0000000000 00000 00000 00 000000 000 000 00000
 000000000 00000000 00000000 00000 0000000000 000000000000000 0000
 00000000 000000 0000000 0000000 0000000

000000 000000 00000 0000000 000000000000000 0000 0000000000
 000000 00000000 0000000 000000 00000000000 0000000000000000 0000
 00000000 000000 0000000 0000000 000000 00000 000 000000 0000000000 0000
 00000

00000000 000 00000000 0000000000 00000000 0000000 0000000000 0000
 0000 000000 0000 000 00000 00000000 00000000 0000000 0000 0000
 0000000 0 00 000000 000 000 0000 0000 000000000000 0000000000 0000
 000000 000000 000000 000 000000 00 000 000000 00/00/00000000

