

The diagram illustrates a 10kV busbar system with the following components and connections:

- Busbar System:** A horizontal busbar with 10 feeders (FA23 to FA29) and a central busbar (4N). The busbar is labeled with 10kV and 3/C.
- Feeders:**
 - FA23: 10A/3/C
 - FA24: 10A/3/C
 - FA25: 16A/3/C
 - FA26: 16A/3/B
 - FA27: 20A/3/C
 - FA28: 25A/3/C
 - FA29: 16A/3/B
- Transformer:** A transformer labeled 4F11 with a ratio of 400/3+N/B and a delta connection (Δ=30mA).
- Busbar (4N):** A central busbar labeled 4N, connected to the main busbar system.
- Connections:** The busbar system is connected to a 10kV supply (L1, L2, L3) and a 10kV/0.4kV transformer (4F11). The busbar (4N) is connected to the main busbar system.

