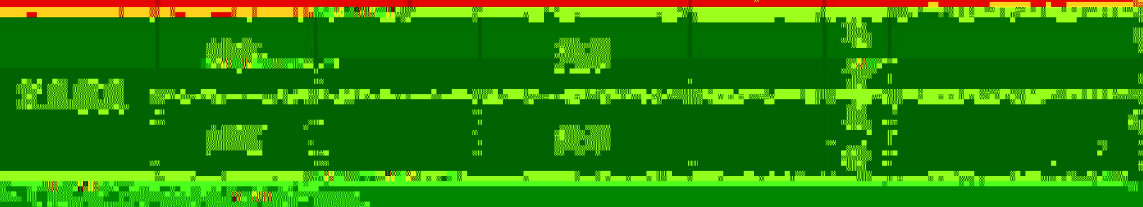


The diagram illustrates a three-phase power system. It shows three power lines labeled "3φ" entering from the top. These lines connect to a central transformer with a primary winding labeled "3φ" and a secondary winding labeled "3φ". The secondary winding is connected to a three-phase load labeled "3φ".



The diagram illustrates a three-phase transformer. It shows three primary windings on the left and three secondary windings on the right. Each primary winding is connected to a phase of a three-phase supply labeled "3φ". Each secondary winding is connected to a phase of a three-phase load labeled "3φ". The transformer core is represented by a central vertical line.