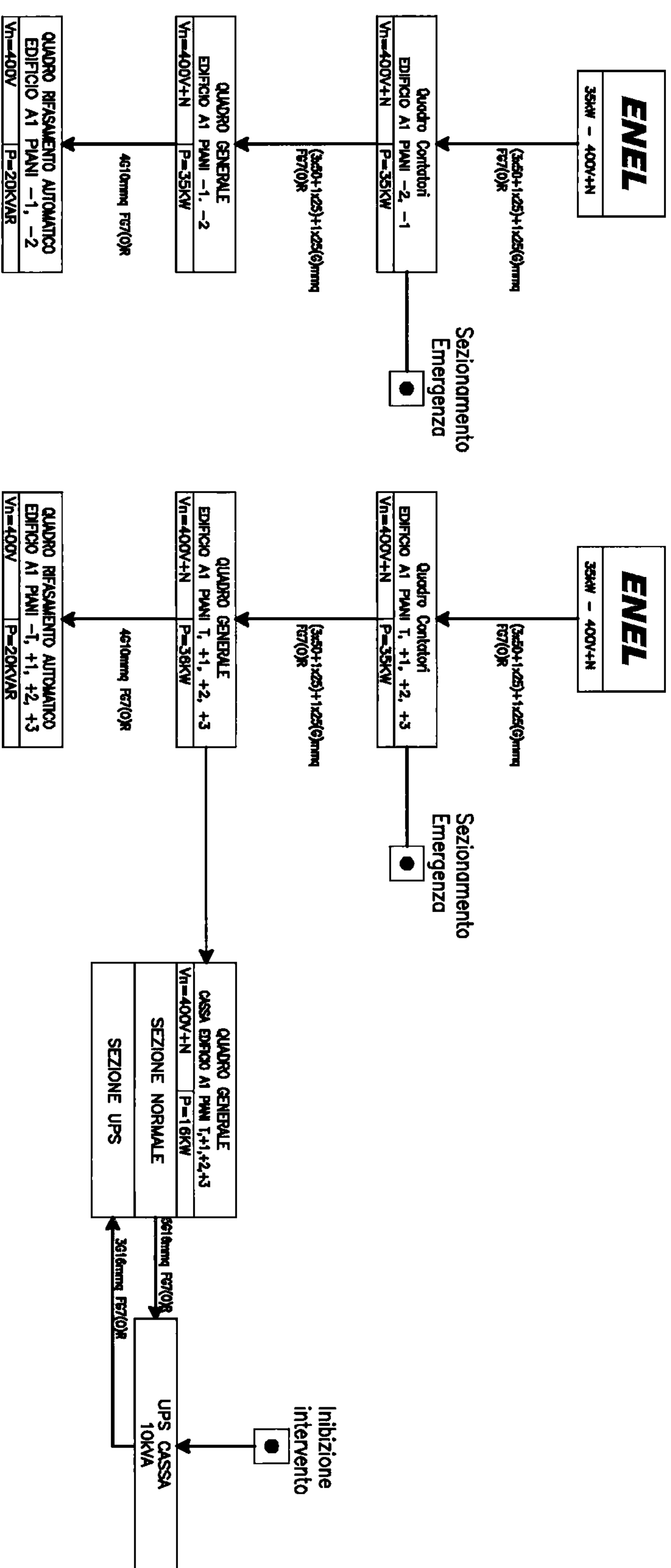


The diagram illustrates three power supply configurations for different types of buildings, all originating from an ENEL supply box.

- Configuration 1 (Commercial Building):** ENEL 5.5kW - 400V+N supply box connected to a 'Sezionamento Emergenza' unit. This unit connects to a 'Quadro Contatori' (Metering Cabinet) with Vn=400V+N and P=5.5kW. The metering cabinet is connected to a 'Quadro' (Distribution Cabinet) for 'EDIFICIO BA SERVIZI COMMERCIALI' with Vn=400V+N and P=5.5kW.
- Configuration 2 (Commercial Building):** ENEL 3kW - 400V+N supply box connected to a 'Sezionamento Emergenza' unit. This unit connects to a 'Quadro Contatori' (Metering Cabinet) with Vn=400V+N and P=3kW. The metering cabinet is connected to a 'Quadro' (Distribution Cabinet) for 'EDIFICIO BA SERVIZI COMMERCIALI' with Vn=400V+N and P=3kW.
- Configuration 3 (Residential Building):** ENEL 3kW - 230V supply box connected to a 'Sezionamento Emergenza' unit. This unit connects to a 'Quadro Contatori' (Metering Cabinet) with Vn=230V and P=3kW. The metering cabinet is connected to a 'Quadro' (Distribution Cabinet) for 'EDIFICIO BA RESIDENZA N°' with Vn=230V and P=3kW.

VALIDO PER 22 RESIDENZE

[illegible]