

Example of a centralised architecture for 400 Hz generation

The centralised architecture for 400 Hz production:

- Optimises the costs by mutualising the energy production to all aircraft stands
- Ensures the back-up if one converter fails
- Removes unnecessary equipment from the direct vicinity of the aircraft



Centralised 50-400 Hz converters



Compensation cells

Ground pits, retractable pits and coilers



Aircraft cables

