Conclusions



- Operational safety two fold on each logical level: software and hardware.
- Full redundancy by at least two identical machines per geographical area.
- Hot swappable PC system supported by UPS and generator.
- Several manual operation stations available for different machines.
- Flexible definition of EES Terminals indicated by traffic light on the fly.
- Service plan based on threshold values for each component.
- System is very solidly designed with lots of redundancy.
- Highly redundant, cleverly designed system with good traceability.
- Best practice compliance.
- Mature, extensible system: over 15 years of experience with system design, installation and operations. (26 years in 2020.)



Assessment Parkroboter

20.Juli 2010