

40-30 Engineering Solutions to improve your productivity & optimise your maintenance

SOLUTIONS PROVIDER

Maintenance solutions & strategy Procedures and process Design & manufacturing of sub-assemblies Production & laboratory equipment Design of leak test equipment

INTERNATIONAL PROJECTS

CERN, Geneva, Switzerland Laser Megajoule, Barp, France X-Fel, Hamburg, Germany





SOLUTIONS FOR YOUR APPLICATION

- Production and laboratory equipment
 Upgrade, modification, refurbishment, automation, reliability, standard compliance.
- Design of customized vacuum pumping station
- Design and manufacturing of test benches, tools and specific sub-assemblies

For maintenance, test, analysis, diagnostic support, training.

Procedures and process

Designing procedures to test and inspect components or equipment (NDT COFREND certified personnel according to standard ISO 9712 & EN 4179).

Designing procedures for decontamination, ultra-cleaning & outgassing techniques.

- Reliability of sub-assemblies and equipment FMEA approach, re-engineering.
- Advice in maintenance strategy Methodology, program, frequency, level of integration.
- Maintenance solutions

Workshop design, staff training, tool design, methodology & implementation.

Designing of maintenance procedures





EXAMPLES OF PROJECTS DESIGNED BY 40-30

CFRN

Large Hadron Collider (LHC), Geneva, Switzerland

- Helium leak test on QRL (27 km)
- Interconnections in the tunnel: 43 000 welds tested (354 leaks detected)
- Assembly and alignment of over 2 km of UHV pipes
- Ultra high vacuum, international environment

LMJ

Laser Megajoule, Barp, France

- Outgassing measurement to analyse the organic pollution
- Cleaning procedure for the mirrors
- Tightness control
- Ultra clean environment

X-Fel

The European X-Ray Free-Electron Laser, Hamburg, Germany

- Assembly of cryogenic modules
- Specific materials (ISO 5)
- Ultra clean environment
- Specific seals, parts and design

Design of leak test equipment

- Facility to be tested
- Stainless steel pool liner of a nuclear plant
- Constraint
- Nuclear environment, depth of 12 meters, under water



Contact **40-30@40-30.com**



40-30 Engineering Solutions to improve your productivity & optimise your maintenance

• • •

40-30 FRANCE

29, boulevard de l'Europe - 38170 Seyssinet-Pariset, France T +33 (0)4 76 84 40 30 - 40-30@40-30.com www.40-30.com

40-30 AT THE CERN SITE Bâtiment SMA18. 01630 CERN

Satiment SMA18, 01630 CERN Site de Prevessin, France T +33 (0)4 76 84 40 30

40-30 SINGAPORE

211 Woodlands Ave 9 #05-89 Woodlands Spectrum II Singapore 738960 T +65 6356 4030 F +65 6356 4431

40-30 BENELUX

Wingepark 16/A 3110 Rotselaar, Belgium T +32 492 42 76 58

40-30 IBÉRICA

Edificio Valencia C/ Gamonal 5 - Planta 2, Nave 16 28031 Madrid, España T +34 91 001 40 30 *Madrid* T +34 93 001 40 30 *Barcelona* T +351 217 574 331 *Lisboa*













More info www.40-30.com