



Head Office – LMS Nordic AB
 Olof Askunds gata 1
 421 30 Västra Frölunda Sweden
 Tel: +46 (0) 31 750 95 10
 Fax: +46 (0) 31 750 95 01
 E-mail: international@leaq.com
www.leaq.com



If you want to achieve real energy savings in your compressed air system it requires an overall view of all the parameters that affect results. Compressed air is a complex media to manage. Every single action you do in the system affects another. That is why we work to assist our clients by addressing all the issues in order to achieve maximum results.

Contact us for a presentation of how we can reduce your compressed air consumption and CO2 emissions. We work with the world's leading corporations and have documented results from virtually all types of industry.



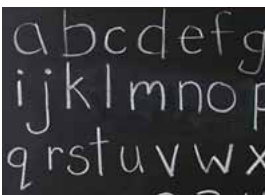
Leakage Management –Project management – Effective Repair

The LEAQS system is the world's most used leakage management system. The system contains close to 6000 fully documented projects worldwide. The know-how and information in the system benefits all LEAQS system clients. Experience and know-how gained from virtually all types of industry allow us to take full responsibility for the full leakage management process. Starting from the detection of the leakages until they are repaired and the results fully verified. LEAQS international network of compressed air expertise gives us access to problem solving solutions worldwide.



Measuring & Surveillance

Without compressed air your production stops. Considering the importance of compressed air it is surprising that less than 10% of companies monitor its use and critical levels. To take control of consumption by monitoring its use and the pressure development in the system is a means of ensuring reliability of the system. It also means that you can verify and visualise the various actions and improvements you make in the system. Your LEAQS partner can assist you in getting full control of consumption, pressure and dew point by installing temporary or permanent monitoring. Measuring is knowing.



Compressed Air Training

Understanding the factors that drive compressed aircosts and quality is the first step in starting energy saving projects. Compressed air is a complex media that requires impartial training in order to succeed. The basic principles of compressed air, cost factors, dimensioning and general guidelines is probably the best investment you can make. It is also a pre-requisite for evaluating other actions you need to do in your compressed air system. LEAQS conduct training programs that are completely client orientated and through compressed air seminars.



Optimisation

Next to leakage management, optimisation of compressed air applications is the most energy saving measure you can do in a compressed air system. The LEAQS network have engineers with vast experience of discovering optimisation opportunities in pneumatics and compressed air applications. A professional control of pressure, dimensioning, blowing applications and general functions usually represent a further 25% of the savings potential. The LEAQS optimisation software allows you to document the measures taken and calculate savings. Most of which have a pay-back period that is less than 6 months.