

## Case Study Template

<b>Overview</b>	Kanflu Hydraulics supply, repair and service / refurbish hydraulic pumps, valves, cylinders and accumulators, including providing on site services of their clients to find faults, test systems and repair. Based in Daventry they have been established since 1989.
<b>The problem</b>	To maintain a significant contract with an existing client Kanflu Hydraulics were required to obtain the Contractors Health and Safety Assessment Scheme (CHAS) accreditation.
<b>The solution</b>	<p>SML conducted a review of Kanflu Hydraulics current arrangements / status and put a plan of action in place to achieve CHAS accreditation, including the development and integration of a Health &amp; Safety Management System and supporting documents / safety record forms, assisting the documentation of risk assessments and generating evidence need to demonstrate to CHAS of their health and safety arrangements in place.</p> <p>SML also assisted in the completion of their CHAS application.</p>
<b>The result</b>	<p>A good working rapport has now been established with Kanflu Hydraulics and their SML designated consultant which will help build on continual development.</p> <p>From initial quotation SML achieved CHAS accreditation for Kanflu Hydraulics in less than three months. Minimising disruption to their business and allowing Kanflu Hydraulics management teams efforts to maintain focus on their normal business activities.</p>
<b>Conclusion</b>	Going forward, SML will continue to provide support through their designated consultant and telephone access as and when required and through an annual visit to ensure that health and safety standards and supporting documents, records, etc. are maintained to meet legislative and CHAS requirements. Ensuring that Kanflu Hydraulics are prepared for when their CHAS renewal is due, keeping disruption to an absolute minimum.
<b>Quote</b>	Wayne has been amazing. We now have the CHAS accreditation and an updated health and safety policy and management system in place all thanks to SML.