

Energy

Access to Wokingham Borough Council's energy framework contract and energy bureau services are designed to save your school money and save time in managing energy contracts and billing.

Acting as your energy agent, we facilitate access to the energy framework for schools and then take away the hassle of dealing with energy suppliers from you, whilst allowing you to remain in control of decisions made at all times.

Service	Details/Options	Price (VAT will be added where applicable)	Service Specific Terms
Energy and Contract Management	<p>Wokingham Borough Council's energy team will assume responsibility for:</p> <ul style="list-style-type: none"> Evaluating the potential savings for schools in advance of any decision to subscribe. Planning and managing the transfer of energy over to the agreed suppliers as your existing supply contracts come to an end, liaising with existing and new suppliers as appropriate to ensure smooth transition. Checking and validating all bills raised by the new energy supplier after transfer, to ensure rates and any terms applied are as contracted before you pay. Obtaining regular meter readings from you to submit to suppliers, to ensure energy usage charged for remains accurate on an ongoing basis. Proactively troubleshooting on your behalf, dealing with suppliers and other relevant bodies as required. Resolving supply or billing problems. 	Cost of energy consumed +2% management fee	<p>By subscribing, schools commit to remain with the energy contracts until the end of the incumbent framework contract. The existing contract expires on 31st March 2027.</p> <p>Predicted and actual energy prices and charges for the coming year are notified to subscribing schools at the earliest available opportunity. Schools must give at least 12-months advance notice to leave the contract.</p> <p>Should a maintained school move to an academy, the contract will continue to term unless the required notice has been given.</p>

Please email business.services@wokingham.gov.uk in the first instance if you have any queries