

G-Cloud Services

Cloud Support

Supplier Search and Selection



NAOMI CLEWS[®]
CONSULTANCY



G-Cloud Supplier Search and Selection

Navigating the digital marketplace and selecting suppliers of technology solutions, software and support can feel like a daunting prospect.

At Naomi Clews Consultancy Limited we support you through the supplier search and selection stage to ensure your procurement process runs smoothly and is quick and easy for you.

You can feel confident you have assessed suppliers technical and professional ability in accordance with the Crown Commercial Service rules and applied environmental and social criteria compliantly.

The result - a quality procurement that delivers best value for money without the stress.

Contact us today to discuss your requirements and take advantage of a free, no obligation 30 minute consultation –email info@naomiclewsconsultancy.com to find out more.



Service Features

- Comprehensive supplier search
- Professional supplier assessment
- All Requests For Information (RFI) fully managed
- All supplier communication fully managed
- Comprehensive benchmarking of suppliers
- Evaluation criteria scoring
- Comprehensive reporting of findings
- Full audit trail



Service Benefits

- Service is tailored to your exact requirements
- Compliant with CCS framework direct award requirements
- Saves you time and resource
- Easily achieve your procurement milestones, outcomes and objectives
- Robust supplier evaluation tools, templates and techniques
- Reduce risk with full audit trail of decision making
- Project management tools
- Professional recommendation and contract award reports
- All supplier communications managed by us



How the service works

Our Prince2 approach to planning your procurement process ensures you are fully supported as we:

- Understand and establish your requirements.
- Use this understanding to create your project plan for your procurement process.
- Jointly identify risks and implement robust governance procedures to manage and mitigate them.
- Provide regular updates on progress throughout the procurement process.
- Use our expert procurement knowledge to ensure the supplier shortlisting process is fully compliant with your requirements and the G-Cloud framework requirements.
- Communicate with suppliers and obtain the required evidence of quality and performance.
- Collate all supplier evidence for you.
- Provide you with a comprehensive report to assist you in the final supplier selection decision making.

Training

We provide training specifically tailored to how to buy cloud technology via a dynamic marketplace. Our training is delivered by our MCIPS qualified procurement professionals, who have decades of hands on public sector procurement knowledge, experience and skills.

G-Cloud Pricing

	Day Rate £
1. Follow	375
2. Assist	440
3. Apply	580
4. Enable	680
5. Ensure / Advise	750
6. Initiate / Influence	1000
7. Set Strategy / Inspire	1250

Consultant's working day: 7 hours exclusive of lunch

Working Week: Monday to Friday excluding national holidays in England

Office Hours: 09:00 – 17:00 Monday to Friday

Travel and Subsistence: Included in the rate within the West Midlands, payable at departments standard T&S rates outside of the West Midlands.

Mileage: As above

Professional Indemnity Insurance: Included in the day rate



About Naomi Clews Consultancy Limited

Naomi Clews Consultancy Limited was established in 2016 based on 25 years' procurement experience, including 17 year's experience of tendering for public sector contracts, with specific expertise in NHS tendering and healthcare.

As an independent consulting firm (based in the cathedral city of Lichfield in Staffordshire), we are completely customer focused and flexible in our approach to delivering our services to help you achieve your goals.

We take the time to get to know our clients and understand their business and strategic aims in our initial free consultation. We pride ourselves on the professional tendering services we deliver to our clients nationally.

Whatever your organisations size or complexity, we can tailor our solution to meet your requirements.