

CONSULTING SERVICES

Regulatory and Policy Consulting

As former regulators, our team fully understands the regulatory and policy issues in telecoms, spectrum and space.

We have worked with National regulators of all sizes in many countries to help them develop new regulations, policies and organisational structures.

For private sector clients, we have acted as Expert Witnesses on regulatory disputes and provided subject matter expert support for legal cases. We also provide subject matter expertise in new regulations, future developments and assurance of compliance.

Our team has world-leading experts in their field and can work with our clients in many ways, from understanding regulatory or policy change to developing consultation document responses.

As the world develops into direct-to-device or Non-terrestrial Networks, subsea fibre resilience, spectrum reorganisation, use of AI in the telecoms market, and issues of international rights, to name a few, we have the experience to help you.



About Erkmar

Erkmar is a UK-based global consultancy business with an Australian subsidiary. We specialise in supporting our clients in telecom, spectrum and technology needs.

We have delivered assignments throughout the world for the last 14 years. Some examples of our services:-

- Technology strategy development
- Policy and regulatory development
- Business case development
- Technical procurement specification creation
- Procurement process management
- Validation of vendor proposals against our client's requirement
- Project/program management of installations
- Post-implementation validation of project deliverables
- Wireless network coverage mapping and validation
- Quality of experience / Quality of coverage measurement and reporting
- Business process design and validation
- Economic evaluation

We have worked extensively with governments, regulators, public organisations, and private companies in all the above areas.

Contact us:
Email: enquiry@erkmar.com
Telephone: +44 203 034 2459
or +61 7 3473 1160