

Japanese Technical Assessment for the German Market

JTAGM





This package includes all listed services with comprehensive support and consultation throughout the entire process, including fees, charges, and specialized advice.

This provides a clear and concise description of the service being offered, focusing on the end-to-end support provided.



Price List and Services - Japanese Technical Assessment for the German Market (JTAGM) - 7,200,000 EUR

Description of Services:

1. Comprehensive Technical Documentation

- Detailed technical documentation tailored to meet the EU standards, fully compliant with the European Green Deal.
- The documentation is provided in English and applicable to all 27 EU member countries, facilitating ease of entry and operations in the German and broader European market.

2. Subsidiary Setup and Legal Compliance

- Full assistance in establishing subsidiaries in Germany, including guidance on legal frameworks and regulatory compliance within the EU.
- Expertise in navigating the complexities of German corporate law and regulatory requirements.

3. Product Standardization and Patent Support

- Assistance in product adaptation to European standards, ensuring compliance with relevant EU regulations and standards.
- Support with patent registration, including notarial services and legal advice on intellectual property protection.

4. Workforce Allocation and Project Management

- A dedicated team of 10 professionals working for 7,000 hours over the course of 30 months to deliver the full scope of services.
- Continuous project management to ensure alignment with the client's goals and milestones.

5. **Optional GDPR Data Package** (Additional Cost: 3,100,000 EUR)

- Access to a GDPR-compliant data package for analyzing market trends and making sales forecasts, ensuring competitive insights for your business operations in Germany.
- Comprehensive support for data management, ensuring that all operations meet EU data protection regulations.

6.

Total Cost: 7,200,000 EUR