**Microsoft Word Manufacturing RFQ
Example**

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| CONTACT INFORMATION |

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| COMPANY NAME | Valley View Co. | VALLEY VIEW CO. LOGO |  |  |  |  |
| NAME | Don W. |  |  |  |  |  |
| DATE | MM/DD/YY |  |  |  |  |  |
| PHONE |  |  |  |  |  |  |
| EMAIL |  |  |  |  |  |  |
| BILLING |  |  |  |  |  |  |  |  |
| ADDRESS 1 | 123 Main Street |  |  |  |  |  |
| ADDRESS 2 | Suite 35A |  |  |  |  |  |
| CITY | Port City |  |  |  |  |  |
| STATE | NY |  |  |  |  |  |
| ZIP | 00000 |  |  |  |  |  |
| SHIPPING |  |  |  |  |  |  |  |  |
| [ ]  | *<< Check box if same as billing* |  | DELIVERY DETAILS |  |  |
| ADDRESS 1 |  | * Delivery to dock C
* Delivery on MM/DD
* Shipping Carrier XYZ
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| ADDRESS 2 |  |
| CITY |  |
| STATE |  |
| ZIP |  |

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| PROJECT DETAILS**Project Name** |  |  |  |
| Turbine Upgrade and Modernization Project |
| **Purpose** |
| The goal of this project is to enhance the efficiency, performance, and reliability of our existing turbine systems through state-of-the-art upgrades and technological advancements. This project aims to ensure that our turbines maintain the highest industry standards and continue to meet the increasing demands for high-performance aerospace components. |

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| **Scope** |
| The project scope includes the comprehensive upgrade and modernization of our current turbine systems. This involves assessing the existing turbines, designing and implementing advanced upgrades, integrating new technologies, testing and validation, and ensuring minimal disruption to ongoing operations. |

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| **Objectives** |
| 1. **Enhance turbine efficiency and performance:** Achieve a 20% increase in turbine efficiency and a 15% improvement in performance metrics through the integration of advanced technologies and upgraded components.
2. **Extend operational lifespan:** Extend the operational lifespan of the turbines by 10 years, ensuring sustained reliability and reducing the need for frequent replacements or major overhauls.
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| **Specifications** |
| **Turbine assessment and design*** Comprehensive assessment of current turbine systems to identify areas for improvement
* Design and engineering of advanced upgrades tailored to existing turbine configurations

**Upgrade components*** Blades: Installation of high-performance, corrosion-resistant turbine blades
* Cooling systems: Integration of advanced cooling systems to enhance thermal efficiency
* Control systems: Implementation of state-of-the-art control systems for improved precision and reliability
* Sensors: Addition of advanced sensors for real-time monitoring and diagnostics

**Integration and testing*** Seamless integration of upgraded components with existing systems
* Rigorous testing and validation to ensure performance improvements and reliability
* Use of advanced simulation tools to predict and optimize turbine’s post-upgrade performance
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| **Requirements** |
| **Bidder qualifications*** Proven experience in turbine upgrade and modernization projects, particularly in the aerospace industry
* Minimum of 10 years’ experience in engineering and implementing turbine technologies
* Demonstrated financial stability and capability to manage a project of this scale

**Technical expertise*** In-depth knowledge of turbine systems and advanced engineering techniques
* Access to cutting-edge technology and tools for turbine assessment, design, and integration
* Skilled workforce with experience in turbine upgrades and aerospace industry standards

**Project management*** Detailed project plan outlining timelines, milestones, and deliverables specific to turbine upgrades
* Use of industry-standard project management methodologies to ensure project success
* Experienced project manager with a proven track record of managing large-scale turbine upgrade projects

**Quality assurance*** Implementation of a robust quality management system to ensure all upgrades meet standards and industry requirements
* Regular inspections and testing of upgraded components to maintain the highest level of quality and performance
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PRICING

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| **PRODUCT NO.** | **QUANTITY** | **WIDTH** | **LENGTH** | **HEIGHT** | **WEIGHT** | **ITEM NAME** | **PRICE EACH** | **TOTAL PRICE** |
| 1 | 500 | 0.1m | 0.5m | 0.05m |  | Blades | $1,000 | $500,000 |
| 2 | 100 | 0.1m | 0.5m | 0.05m |  | Sensors | $500 | $5,000 |
| 3 | 250 | 0.1m | 1.0m | 0.3m |  | Cooling modules | $250 | $62,500 |
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|  |  |  |  |  |  |  | **SUBTOTAL** | $567,500.00 |
|  |  |  |  |  |  |  | **SALES TAX** | $0.00 |
|  |  |  |  |  |  |  | **SHIPPING COSTS**  | $0.00 |
|  |  |  |  |  |  |  | **OTHER CHARGES** | $0.00 |
|  |  |  |  |  |  |  | **TOTAL** | $567,500.00 |
| NOTES |
| N/A |

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| REQUIRED CERTIFICATIONS |
| AS9100, ISO 9001, ISO 14001, ISO 45001, Nadcap, FAA Certification |

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