Policy Statement

The mission of Zeitview is to accelerate the transition to renewable energy and sustainable infrastructure. For global customers in energy and infrastructure, Zeitview builds advanced inspection software that delivers fast, accurate insights, lowers costs, and improves asset performance and longevity. We are second to none at partnering with our customers to achieve flexible, long-term solutions across their multiple asset classes.

As a single partner for inspections across the industry verticals of Wind and Solar Energy, Properties, Telecommunications (Telecom), and Transmission & Distribution (T&D), Zeitview is constantly developing new products and services to bring to market.

To effectively deliver on our vision, we have developed an integrated management system that supports our core value of being Committed — to our customers, mission, technology, and team.

Zeitview leadership recognizes the need to streamline our organization and ensure our products and services are delivered with operational excellence, satisfying the requirements of our customers, shareholders, and stakeholders. We support this through continuous improvement of our business processes and innovation within our products and services while maintaining compliance to applicable legal and voluntary requirements.

We will achieve this policy through commitment of the Zeitview team and its leadership to uphold the integrity and effectiveness of our integrated management system policies:

Quality:

- Follow the seven principles of quality management as specified by the International Organization of Standardization (ISO) in ISO 9001: customer focus, leadership, engagement of people, process driven approach, continual improvement, evidence and data-based decision making, and relationship management.
- Sustainably design our services and products in collaboration with and for our customers to continually improve existing offerings and innovate based on customer feedback, new technologies, and careful consideration of industry trends to maintain long-term success and customer satisfaction.
- Routine risk assessment, management review, continuous improvement, and provision of adequate resources and training.
- Utilization of industry standard best practices and efficient business processes, and when applicable, will monitor based on OKRs and KPIs.
- Systematic research and planning, process documentation, process monitoring, and incorporation of improvements and feedback.

Health & Safety:
• Creation of a proactive culture of health and safety within the organization through consultation and encouraged participation of employees, contractors, and other stakeholders during the planning, execution, and review of our internal operations, products, and services to ensure a safe working environment for all who may be affected and contribute to delivering on our OHS objectives.

• Prevention of injury and work-related illness by the Leadership Team through policy and objective setting and ensuring systematic, regular performance review of the program is conducted.

• Hazard identification and risk assessment processes are utilized in the development of our products and services.

• Ensure that we comply with all applicable federal, state, and local regulatory requirements in order to safeguard our workplace and prevent injuries to our employees.

Dan Burton
Chief Executive Officer
Zeitview
"Zeitview IMS Policy_030823" History

👍 Document created by Rebecca Wilson (Rebecca.R.Wilson@gmail.com)  
2023-03-10 - 4:30:48 PM GMT - IP address: 71.193.180.227

✉️ Document emailed to dan@dronebase.com for signature  
2023-03-10 - 4:31:21 PM GMT

✉️ Email viewed by dan@dronebase.com  
2023-03-10 - 4:31:26 PM GMT - IP address: 66.249.84.95

👩‍💻 Signer dan@dronebase.com entered name at signing as Dan Burton  
2023-03-10 - 4:32:04 PM GMT - IP address: 108.185.170.85

✍️ Document e-signed by Dan Burton (dan@dronebase.com)  
Signature Date: 2023-03-10 - 4:32:06 PM GMT - Time Source: server- IP address: 108.185.170.85

✔️ Agreement completed.  
2023-03-10 - 4:32:06 PM GMT