



Doty Energy Group

Streamlining compliance and reducing internal administrative burden through Vetify, Avetta's premium support service.

Overview

Doty Energy Group, LLC is a small utility contracting company specializing in overhead and underground distribution services. Since 2016 they have been developing a successful business working for clients both large and small. In 2020 Doty Energy Group joined the Avetta network to qualify for work with a key customer. To streamline the compliance process and reduce internal administrative burden, Doty Energy Group enrolled with Avetta's premium support service, Vetify. As a result, they were able to quickly and easily become compliant and begin work without any delay.

About Doty Energy Group, LLC

Headquarters:
Jackson, Mississippi, USA



Diversity Classification

Minority-owned



Employees

4



Industry

Utility Contractor for
Overhead and
Underground
Distribution Services

Business Challenge

As a small company of only four employees, Doty Energy Group is focused on the tasks of running a successful business, from providing outstanding service to managing relationships with clients. Doty Energy Group was asked to register with Avetta by one of these key clients as a means to qualify for work. Avetta houses, reviews, and audits safety programs and related documents to ensure client safety requirements are met. For a small business like Doty Energy Group this process can add time to their administrative processes.

To qualify for work and become compliant, Doty Energy Group would need to submit the various safety documents to review within the Avetta system. However, some required items, such as a robust safety manual were not currently in place. Doty Energy Group was concerned about the working hours it would take to create and implement the required changes as part of this new process.



Solutions Delivered

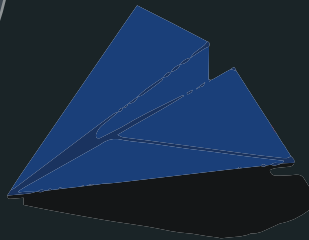
To streamline and expedite the compliance process, Doty Energy Group utilized Avetta's in-house premium support service, Vetify. Through Vetify, Doty Energy Group was able to save an estimated \$28,000 and significant time. Doty Energy Group was able to get guidance and direction in building a working and robust safety manual that helped systemize and develop a process of safety. This helped the company remain committed to improved safety while meeting the requirements of their client.

Through the Vetify service, Avetta's team of professional staff and consultants aided Doty Energy Group in gathering, uploading, and submitting all required documents, which included expedited audits of the necessary documentation. This allowed Doty Energy Group to become compliant quickly with almost no time on their part.



“I thought the process was going to be overwhelming relative to the content, cost, and timeline. The Vetify team is very conscientious and helpful, they helped us enhance the safety and wellbeing of our workforce to better serve our customers.”

*Charles Doty, President,
Doty Energy Group, LLC*



Benefits



95%-time savings



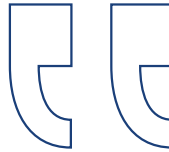
Estimated \$28,000 savings



Extremely quick attention and response time from Vetify support



Support through every step of the compliance process



“I highly recommend the Vetify service!”

– Charles Doty, President, Doty Energy Group, LLC

“I found the various Vetify team members to be very knowledgeable, thorough and professional in the subject areas discussed.”

– Charles Doty, President, Doty Energy Group, LLC





About Avetta

Avetta connects leading global organizations with more than 100,000 qualified suppliers, contractors, and vendors across 100+ countries. We support the sustainable growth of supply chains through our trusted contractor prequalification, supplier audits, insurance monitoring, robust analytics and more. With real results in helping companies reduce TRIR, our highly configurable solutions elevate safety and sustainability in workplaces around the world—helping workers get home to their families each night.

Let's connect at [avelta.com](https://www.avelta.com)