

SUPPORTING OUR COMMUNITIES

The Campos Foundation: Supporting our Communities

Elevating under-represented minority and female students through STEM education initiatives. Since 2015 we have impacted over 5,000 students EVERY year through the following:

- Summer Bridge Program
- Scholarships
- Internships
- Campos EPC SmartLabs
- Facility Sponsorship



By considering our impact on the community and the environment, we uplift the future of both. Through outreach, we support STEM education initiatives that create opportunities for under-served and female students.

CAMPOS

Headquarters

- Campos
- **Co-Locations**
- Campos EPC
- Campos CVG Staffing Solutions
- Campos NACC Construction
- Campos Fabrication
- **O** Campos Sage
- Campos MX



Learn more at campos-sage.com

A MEMBER OF THE CAMPOS FAMILY \bigcirc

camposcompanies.com



EMPOWERING ENERGY INFRASTRUCTURE THROUGH DATA ANALYTICS



OPTIMIZING OPERATIONS TO DRIVE GROWTH



OFFICIAL STEM EDUCATION PARTNER OF THE DENVER BRONCOS







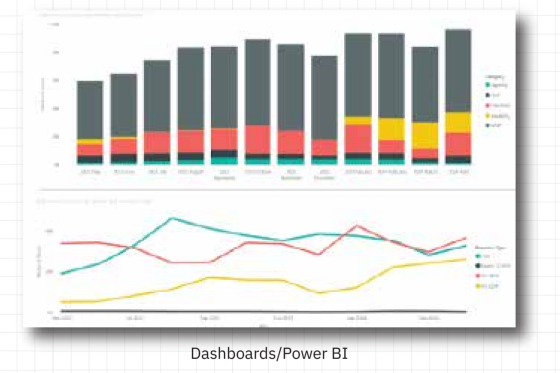
OUR EXPERTISE

Since our inception, we have collaborated STRATEGY THROUGH BUSINESS-FIRST TRANSFORMATION. with a diverse range of energy clients, including major utilities. Our team boasts extensive experience within the energy sector, with many members having dedicated years to hands-on work in the field. This deep understanding of industry challenges ensures we deliver exceptional execution and results.

OUR MISSION

We provide support to Energy & Municipality Operators to maximize their infrastructure and portfolios by removing silos between engineering, logistics, operation, and construction.

We do this through an industry-driven and structured approach to transformation that focuses on people, processes, and tools.





OUR SERVICES

PMO Support:

Our company supports clients managing large scale PMO operations to facilitate effective project delivery and governance. Whether your organization needs to set up a new PMO, or needs support managing the work, we can help in ensuring your resources are optimized.

Data Modeling/AI:

Campos-Sage provides Energy clients with the ability to create a visual representation of their organization's data. Our experience in the field of Energy and Utilities enable us to define the structure, relationships, and constraints of data elements to ensure accurate and efficient data presentation and analytics. By using data models, businesses can understand the flow of information, establish data standards, and improve overall data management practices.

• Comprehensive Data Analysis: Uncover patterns and opportunities to optimize schedules and budgets.

• Custom Data Models: Tailored to meet your specific program needs

• Advanced Predictive Analytics: Utilize AI and machine learning to forecast trends. Program and Process Support: Expert advice and ongoing consultation.

Storm-Impact	Prediction	Model	

Data Input Base select one of the options below. You can either chose to for for the next five days, or you can upload your own SIPMs. ■ Read Data from Database ■ Load Local SIPM Output Files Select Metric to Draw ■ Dob of Storm Threshold 0 0 Select Value for Storm Threshold 0 0 0 0 0 0		Damage Report 0-Da
load data from our database which already includes model forecast for the next five days, or you can upload your own SIPM model output files. Piease select forecast date 2018-03-22 Load Local SIPM Output Files Select Metric to Draw Prob. of Storm Damage Select Value for Storm Threshold 20 Select Percentile Range	Data Input	+
Piease select forecast date 2018-03-22 • Load Local SIPM Output Files Select Metric to Draw Prob. of Storm Damage Select Value for Storm Threshold 20 Select Percentile Range 0	load data from our database which already includes model forecast for the next five days, or you can upload your own SIPM	ra - to Stockton
Please select forecast date 2018-03-22 Image: Ima	Read Data from Database	Modesto
Load Local SIPM Output Files Select Metric to Draw Prob. of Storm Damage Select Value for Storm Threshold 20 20 21	Please select forecast date	2
Select Metric to Draw Prob. of Storm Damage Select Value for Storm Threshold 20 Select Percentile Range	2018-03-22	nas
Select Metric to Draw Prob. of Storm Damage Select Value for Storm Threshold 20 Select Percentile Range 2 2 2 2 2 2 2 2 2 2 2 2 2	Load Local SIPM Output Files	San Luis
Prob. of Storm Damage	Select Metric to Draw	
20 The second se	Prob. of Storm Damage	Lompoc
Select Percentile Range	Select Value for Storm Threshold	
	20 🔹	
0 0.1 0.2 0.3 0.4 0.5 0.8 0.7 0.8 0.9 1		
	0 0.1 0.2 0.3 0.4 0.5 0.8 0.7 0.8 0.9 1	

Example of a data storm predictive model

MAXIMIZING INFRASTRUCTURE, ASSETS, AND PORTFOLIO

