

ANSER

ADVISORY

Anser Advisory is a national capital program and project advisory firm that offers innovative solutions tailored to our clients' needs. Our services begin with early phase strategic organizational and financial planning and continue through managing the tactical execution of each project.

We operate nationally from offices in [California](#), [Colorado](#), [Florida](#), [Massachusetts](#), [New Jersey](#), [New York](#), [Ohio](#) and [Pennsylvania](#).

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Energy Services Overview

- Energy Master Planning
- Compliance Support
- Procurement Support
- Program Management
- Design Programming
- Project Management
- Construction Management
- Project Controls
- Document Control
- Project Analyst / Support Services
- Technical Writing
- Advisory Services
- Project Close-out
- CAD / BIM Services
- Construction Site Management
- Distribution Resource Planning / Renewable Integration
- Micro Grid Strategy / Advisory
- Distribution Engineering
- Generation Interconnection Studies
- Software Implementation
- Resiliency Planning

Anser Advisory

ENERGY

As the demand for clean electric power generation and transportation becomes more of a reality through regulatory reform, legislation and technology advancements, we are working side by side with our utility clients and public agencies to create a future that reduces green house gas emissions, increases resiliency and promotes the sustainability of a healthy environment.

We understand that this will not happen overnight, so we are prepared to navigate our clients through these dynamic industry changes, including: development and advancements in distributed energy resources (DER), distribution automation, energy storage, energy efficiency, microgrids, clean mobility, and others to support the grid of the future.



ENERGY
STORAGE/
RENEWABLES



CLEAN
MOBILITY



ELECTRIC
TRANSMISSION &
DISTRIBUTION



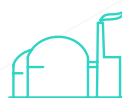
GRID
MODERNIZATION/
RESILIENCY



CORPORATE
REAL ESTATE



ENERGY
EFFICIENCY



NATURAL
GAS



SMART CITIES/
MICROGRIDS

ENERGY DIVISION

With over 60 full time employees supporting utilities and transit agencies, Anser is well positioned to help our clients from our experience with power generation, transmission, sub-transmission, distribution and end-use projects.

We have the technical expertise and execution capabilities to provide tailored solutions and staff augmentation capabilities to support our clients changing needs. **We pride ourselves on providing the right people at the right time.**

Market Sectors



ENERGY STORAGE / RENEWABLES

As the presence of renewable energy increases on the grid, energy storage solutions are becoming critically important for grid management and improved resiliency. Our broad range of project management services, coupled with our technical resources, allows us to thoroughly support project engineering, procurement, construction, interconnection and commissioning.

Services:

- Project management
- Construction management
- Engineering
- Interconnection support
- Permitting and compliance
- Equipment specification
- Procurement support
- Support of detailed design
- Commissioning support



CLEAN MOBILITY

We have worked on advancing electric vehicle infrastructure with major utilities and public sector clients for light, medium, and heavy-duty vehicles. We are aware of the unique challenges associated with this rapidly growing technology, such as impacts to the grid, impacts to end user facilities and operations, funding availability for agencies, and utility rules and tariffs impacting rates. We can help our clients navigate the ever-changing clean mobility landscape.

Services:

- Location and accessibility best practices
- Infrastructure planning and design
- Equipment specification support
- Procurement support
- Site inspection and audits
- Code compliance
- Support of detailed electrical / civil / structural design
- Construction management support



ELECTRIC TRANSMISSION & DISTRIBUTION (T&D)

As our need for electric energy continues to grow, so does Anser's expertise to support the advancement of electric vehicles, modernization of our electric grid, advancement of distributed energy resources (DER's), distribution automation, energy storage, microgrids, and others. We have successfully completed many substation, transmission and distribution projects, including infrastructure replacement projects, rebuilds, and green field projects.

Services:

- Program / project management
- Construction management
- Distribution system planning (DSP)
- Engineering / system studies support
- Project controls
- Software implementation
- General Rate Case support
- Data analytics
- Compliance
- Distribution design



GRID MODERNIZATION / RESILIENCY

Anser has been involved in some of the most innovative grid modernization projects. We help utilities modernize their power assets and operations by helping them transition into “smartgrid” applications, improving operational flexibility, awareness, and the integration of utility and customer owned renewables. Our industry leading renewable and T&D experience, combined with our experience with energy storage technologies, means we have the expertise to push the boundaries of innovation and advance our clients’ grid needs.

Services:

- Process improvement
- Volt / VAR optimization
- Engineering
- Automaton
- Studies / modeling
- Technical documentation
- Use case/requirements/standards development
- Resiliency scoping
- Regulatory support
- Microgrid development/ implementation



CORPORATE REAL ESTATE

Since 2013, we have supported utilities and managed the construction of Corporate Real Estate projects, including ground up service centers, control buildings, garage facilities, and many facility improvement projects.

Services:

- Program/ project management
- Construction management
- Design programming
- Project controls
- BIM / CAD support
- Close-out compliance
- General Rate Case support



ENERGY EFFICIENCY

Energy Efficiency has become a critical component to grid modernization, renewable integration and reducing green house gases. Regulations now require a variety of different parameters to eliminate energy waste, reduce energy demand and lower costs. This optimization allows for additional flexibility and feasibility in advancements of other areas such as micro-grids, grid services and project deferrals. Anser set up this new division to help our customers navigate these changing technologies and regulatory requirements.

Services:

- Program / project management
- Construction management
- Energy modeling
- Advisory services
- Engineering support
- Grid optimization
- Data analytics
- Strategic planning
- Energy master planning
- Funding / grant writing support



NATURAL GAS

As natural gas continues to become the dominant energy source in the US replacing coal, we work side-by-side with utilities, cities, and counties to help them improve pipeline safety, carbon capture projects, and overall system reliability and resilience.

Services:

- Program/ Project Management
- Construction Management
- Project controls
- Engineering support
- PMO set up and implementation
- Software implementation
- Process improvement
- Organizational change management



SMART CITIES / MICROGRIDS

Anser Advisory has the technical expertise and industry leadership experience to help utilities, cities, counties and other end-use customers plan for and implement holistic solutions that will lower operating costs while delivering power system resilience, reliability, and independence.

Services:

- Advisory services
- Energy management
- EV integration and intelligent transportation
- Sustainability analysis
- Financial and technical feasibility
- System Resilience Planning
- Engineering support
- Grant funding support
- Program/ Project Management
- Construction Management