

Innovative strategies to design, develop, and grow



Nationwide family of resources and industry expertise.

DCCM is a provider of design, consulting, and construction management services that focuses on infrastructure marketplaces across the United States. Through a family of complementary brand companies, DCCM serves a variety of end markets while offering a national reach. Additionally, through strategic acquisitions and investments in the organic growth of our partner companies, DCCM is able to offer increasing depths of services across its growing customer base.

DCCM is focused on one goal: helping our clients achieve theirs. With our design, consulting, and program & construction management services, we can get your project off the ground.

Awards & recognition

Engineering News-Record

#33 on the Texas and Louisiana Top Firms list

#174 on the Top 500 Design Firms list

Our family of companies are consistently recognized as some of the country's leading design firms:

Aggie 100

Zweig Group Hot Firm List

Zweig Group Best Firms to Work For

Austin Business Journal: Austin-Area Engineering Firms

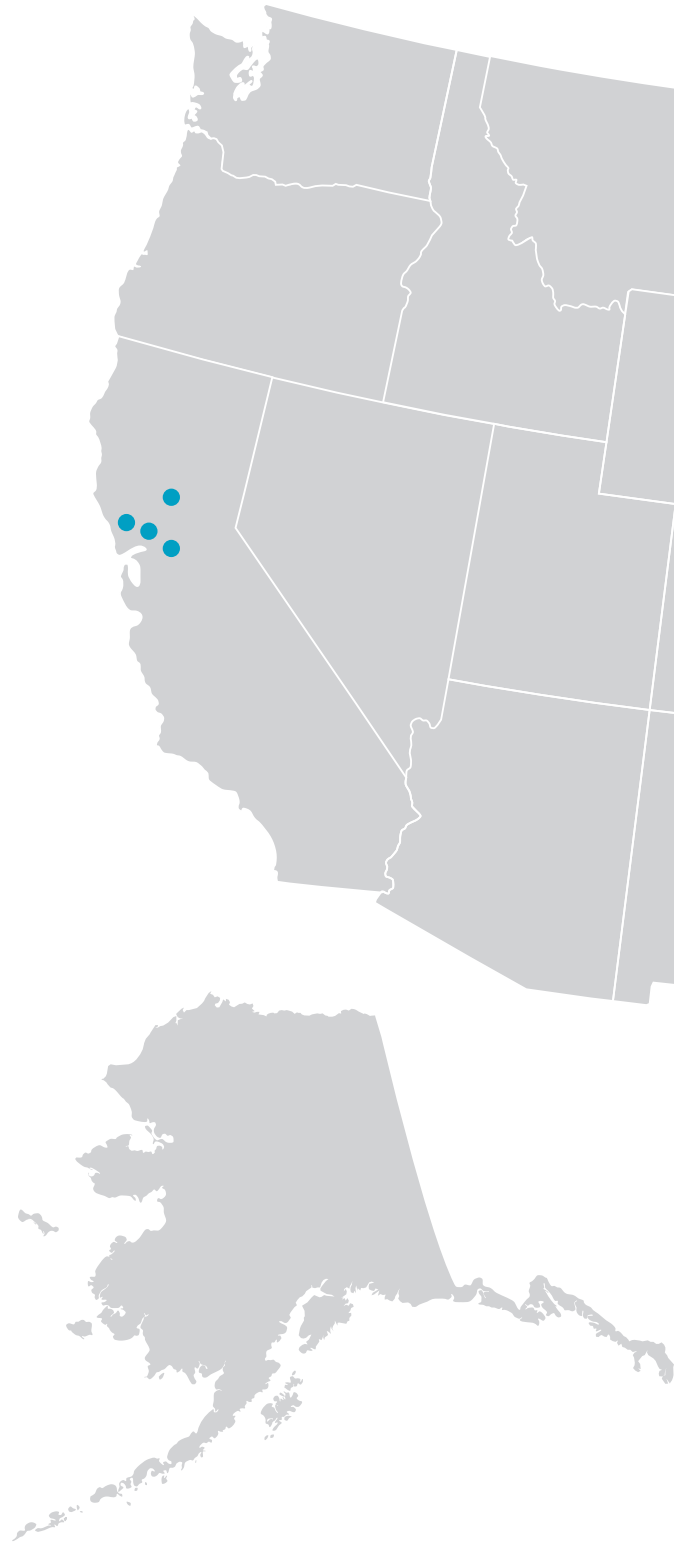
Indiana Chamber Best Places to Work in Indiana

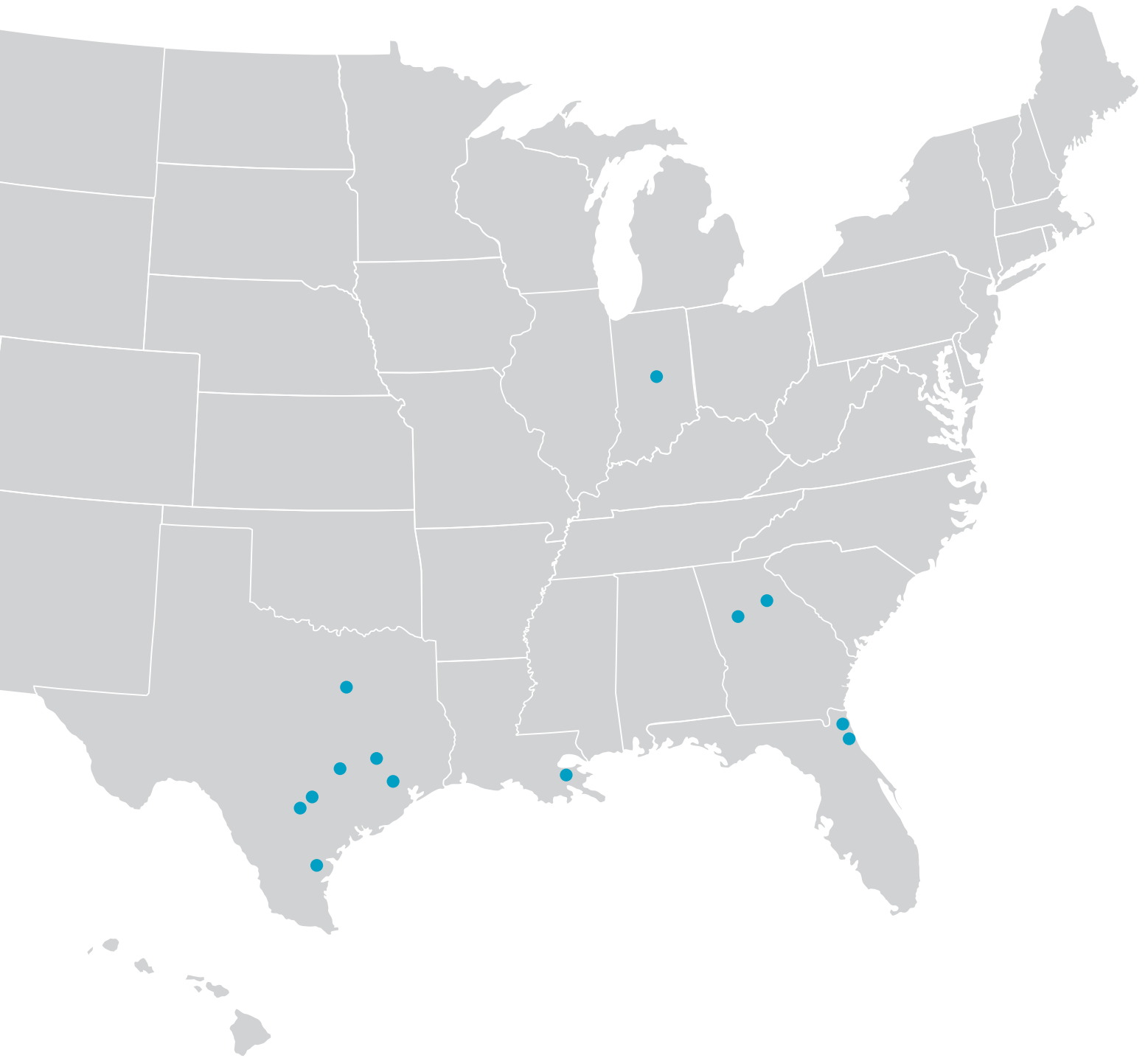
Sacramento Business Journal: Engineering Companies

North Bay Business Journal: Construction Engineering Firms

Houston Chronicle: Top Workplaces

Houston Business Journal: Largest Civil & Structural Engineering Firms





Strength in numbers:

11

firms in our family of companies

33

offices coast to coast

41

states in which we've performed work

43K

successful projects

800+

employees



Expertise

We partner with you to bring your best ideas to life.

You have a bold idea for connecting people to places and opportunities that will transform economies and lives for the better. Sustaining the supply of life critical resources such as water. Enhancing connectivity with more integrated transportation systems. Providing best-in-class educational and healthcare facilities.

With DCCM, you will have access to the best minds in design, architecture, engineering, planning, building, and project management. Bring us your bold ideas, and we will help you bring them to life.

Alliance Transportation Group
Baseline Corporation
Binkley & Barfield
Coastland Civil Engineering
Matthews Design Group
Miller Survey Group
R.G. Miller Engineers
Rochester & Associates
RQAW
Shine & Associates
Urban Engineering

Services

We design, build, finance, and operate dreams in partnership with those who think without limits.

It is your choice which and how many of our services you wish to deploy for your project. What matters is that, with DCCM, you have options. Because we provide the full range of services across the life cycle of a project. We can help you with particular or all aspects and stages of your project. If you have decided to deploy different parties for specific deliverables, we can represent you and help you manage the project and the deliverables of all parties according to your scope.

- ✓ Transportation
- ✓ Utilities
- ✓ Water & Wastewater
- ✓ Hydrology & Hydraulics
- ✓ Power
- ✓ Program & Construction Management
- ✓ Surveying
- ✓ Land & Site Development
- ✓ Architecture
- ✓ MEP



Transportation

Mobility systems that connect people to cities, counties, and new opportunities.

Whether we drive a car, ride a bus, take a plane, or board a train, transportation engineering designs impact our daily lives, which is why DCCM is committed to raising the bar on transportation design. By providing a full suite of professional transportation services, our team of highly qualified engineers strives to make mobility safer and more economical to meet the increased demand for efficiency and increased capacity in our urban and rural systems. Regardless of the project size or specific mode of transportation, our professional staff has the expertise to deliver the project successfully.



- U.S. highways and toll roads
- Bicycle and pedestrian
- Boulevard and streetscapes
- Structural design
- County roads
- Direct connectors
- Feasibility studies
- Major and minor bridge layouts
- Median beautification
- Multilevel interchange design
- Program oversight
- Quality assurance & control
- Risk analyses
- Schematic development/design
- Street light upgrades
- Subarea/corridor planning



Utilities

To save time, resources, and money, a collaborative approach is required to deliver projects faster, smarter, and better.

DCCM's years of success in the utility coordination process are demonstrated by our ability to identify innovative, cost-effective alternate design solutions and enable relocations to be performed prior to project construction. With comprehensive utility experience in planning, designing, procuring, and constructing a wide array of projects, our staff is skilled in providing our clients with timely service and creative, individualized engineering solutions to meet their community goals. Our experts in subsurface utility engineering (SUE), telecommunications, pipeline, utility coordination, and emerging technology are focused not only on the project at hand but also on the short- and long-term business goals of our clients.



- SUE Quality Levels A through D
- Utility designation
- 3D Spar technology
- Remote sensing
- Fiber route design
- Cost analysis
- Conflict investigations
- Permit procurement
- Records research
- Inspections
- Utility agreements
- Pipeline design
- Horizontal directional drilling
- Construction phase services
- Cable route staking
- Broadband



Water & Wastewater

Supply, collection, and treatment systems that enhance the production, quality, and preservation of this vital resource.

Our water services include potable water treatment, major transmission water lines, local water distribution networks, wastewater collection systems, and wastewater treatment plants. With project expertise in every category of these water services, we have the in-depth experience and capacity to deliver projects with a variety of water and wastewater treatment processes, small and large pipeline networks, pump stations, storage facilities, automated control systems, and advanced state-of-the-art technologies.



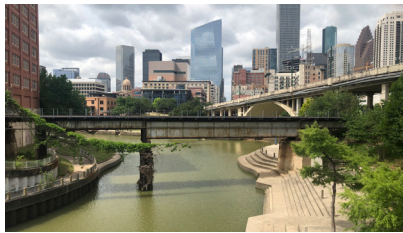
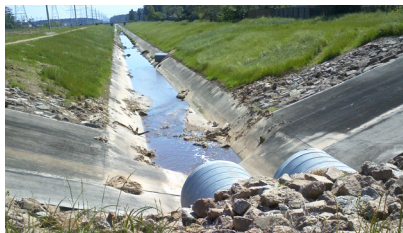
- Water system modeling
- Water distribution
- Major water transmission lines
- Ground and elevated water storage
- Wastewater collection
- Sanitary sewer rehabilitation
- Water pump stations
- Wastewater lift stations
- Wastewater treatment plants
- Treatment plant process design
- Biosolids management
- Reclaimed water systems
- Odor control systems
- State and local permitting
- Construction administration
- Construction observation



Hydrology & Hydraulics

Providing clients with robust and scientifically sound services to address water and coastal resource issues and requirements.

DCCM's expertise in hydrology & hydraulics (H&H), coupled with our vast background in urban stormwater management, makes us uniquely positioned as the premier provider of water resource services. From raw water supply to feed our growing urbanized areas to the flood systems aimed at managing our stormwater management requirements, our team of water resource professionals can meet the demands of any project, large or small. Water supply, drainage studies, master drainage plans, storm sewer and open channel drainage systems, pump stations, detention, and impact analyses and mitigation are all fundamental to our water resource services.



- Construction oversight
- H&H studies
- H&H modeling
- Drainage studies
- Detention design
- Conveyance
- Instrumentation
- Low impact development design
- Stormwater sewer design
- Pump stations
- River engineering
- Flood risk analyses
- Erosion
- Coastal engineering
- Dredging



Power

Experience that delivers power and energy infrastructure to fuel economic growth.

When it comes to the planning, design, control, and analysis of electrical systems, our power engineers, consultants, and construction managers allow a seamless horizontal flow of project management to project execution. Our multi-disciplined team has the ability to identify, analyze, and provide actionable solutions to our clients' engineering challenges by offering a full range of high-quality power services as they relate to transmission and distribution networks, substations, and other related equipment systems needed to support our communities' growing electric energy demands.



- Aerial to underground conversion
- Conflict analysis
- Construction phase services
- Cost estimates
- EMF studies
- Overhead distribution
- Overhead transmission
- Permitting
- Project management
- Survey coordination
- Traffic control design
- Underground distribution
- Underground transmission
- Voltage upgrades



Program & Construction Management

Stewardship that sees your most complex projects come to fruition.

DCCM has the experienced personnel and necessary management systems to provide the construction management of any project regardless of type and scale. In addition, our program management expertise is unparalleled and with billions of dollars in program management expertise, we can deliver the execution of any infrastructure development program at all stages. Inclusive of our program & construction management expertise is our full suite of systems for quality management, scheduling, labor resourcing, procurement, cost controls, and budget management.



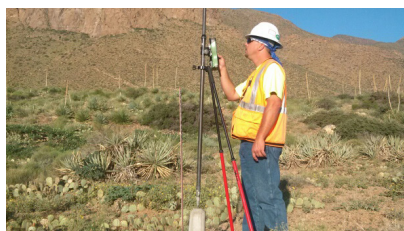
- Constructability reviews
- Cost management
- Change order management
- Claims avoidance
- Quality control/quality assurance
- Delivery and contracting strategies
- Design management
- Estimating
- Field supervision
- Master scheduling
- Program planning/management
- Project management
- Safety programs
- Value engineering



Surveying

Employing pioneering field equipment and technology.

DCCM's surveyors and technicians employ state-of-the-art field equipment for collecting and interpreting advanced surveys and maps for a broad range of architectural and engineering design projects for clients in both the public and private sectors. By constantly staying at the forefront of new technology and techniques, our registered land surveyors and survey crews deliver accurate results in the fastest turnaround possible.



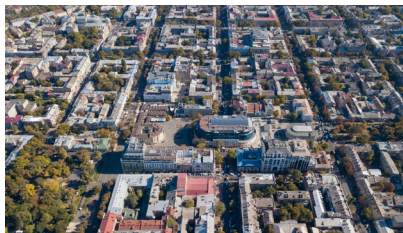
- Land boundary surveying
- Topographic design and bridge surveys
- Horizontal and vertical control
- Right-of-way mapping
- Route surveying
- ALTA/NSPS land title surveys
- Platting (site and subdivision)
- Research and abstracting
- Coastal boundary and river surveys
- Bathymetric and volume surveys
- Construction surveys
- Geographic Information System (GIS)
- Infrastructure inventorying for GIS
- Terrestrial laser scanning
- Drone (UAV) photogrammetry
- Aerial LiDAR laser scanning
- Design-build support



Land & Site Development

Producing efficient and cost-effective designs for a variety of developments.

Transforming raw land into livable communities requires skillfully designed support systems. Thanks to our experienced staff of engineers and extensive background in land development for both private and public clients, our team produces the most efficient and cost-effective designs for various developments, including healthcare, higher education, K-12, commercial mixed-use, industrial and manufacturing, retail, and single-family/multi-family residential.



- Feasibility studies
- TIAs and LOMRs
- Agency coordination & permitting
- H&H studies and 1D/2D modeling
- Floodplain management
- Sanitary and water line systems
- Storm sewer analysis and design
- Design of paving and grading
- Stormwater management
- Stormwater quality design
- Sustainability and LID
- Land planning and platting services
- Water and wastewater plant facilities
- Water line pressure analysis
- Sanitary lift stations
- Stormwater pump stations
- Creation and operation of MUDs



Architecture

Places and spaces that inspire, serve, and sustain.

DCCM approaches architectural design as both an art and science. We revel in the craft of creating buildings and public spaces with state-of-the-art features, combining form and function to align with programmatic and financial objectives with an overriding focus on achieving design excellence. Our approach to design and planning focuses on delivering unique environments that maximize construction dollars, operational efficiency, environmental responsiveness, and end-user achievement.



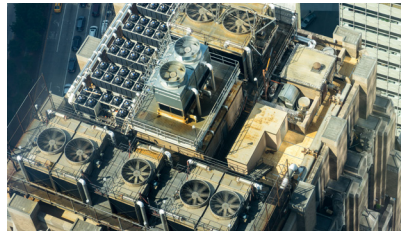
- Master planning
- Space planning
- Feasibility studies
- Conceptual/schematic design
- Design development
- Construction documents
- Bidding
- Contract administration
- Historic preservation
- Illustration rendering
- 3D modeling
- VR walk-throughs
- 3D printing
- Landscape architecture



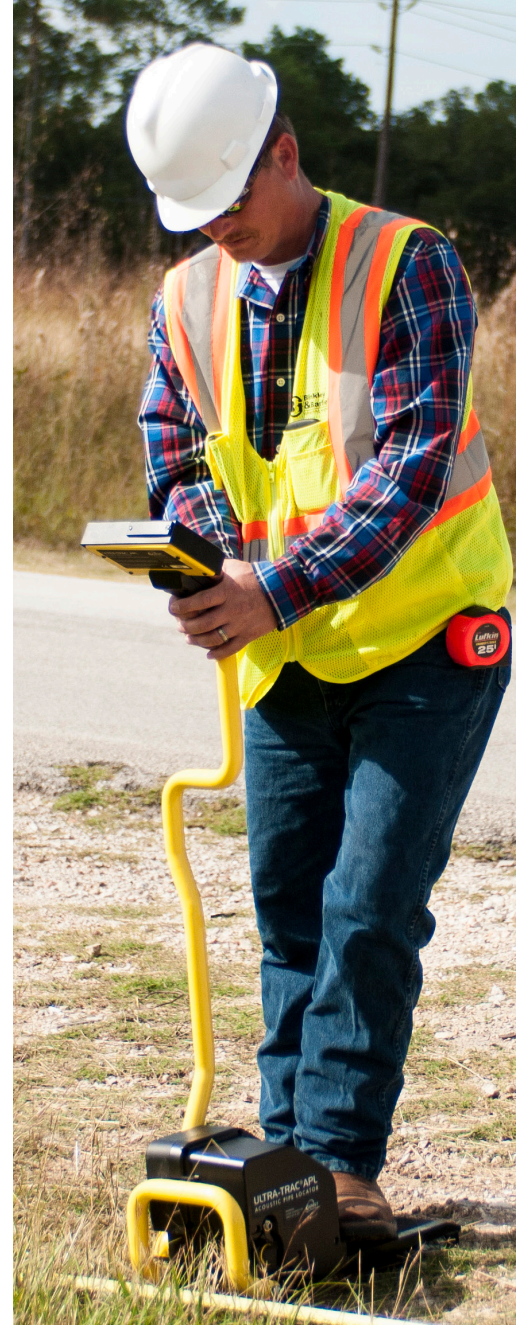
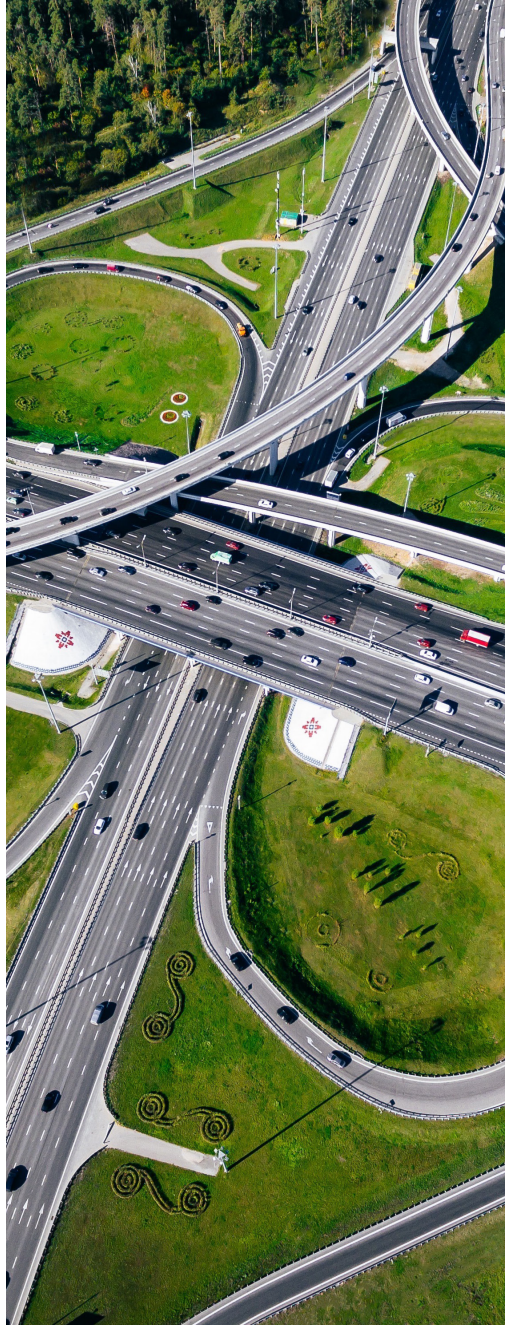
MEP

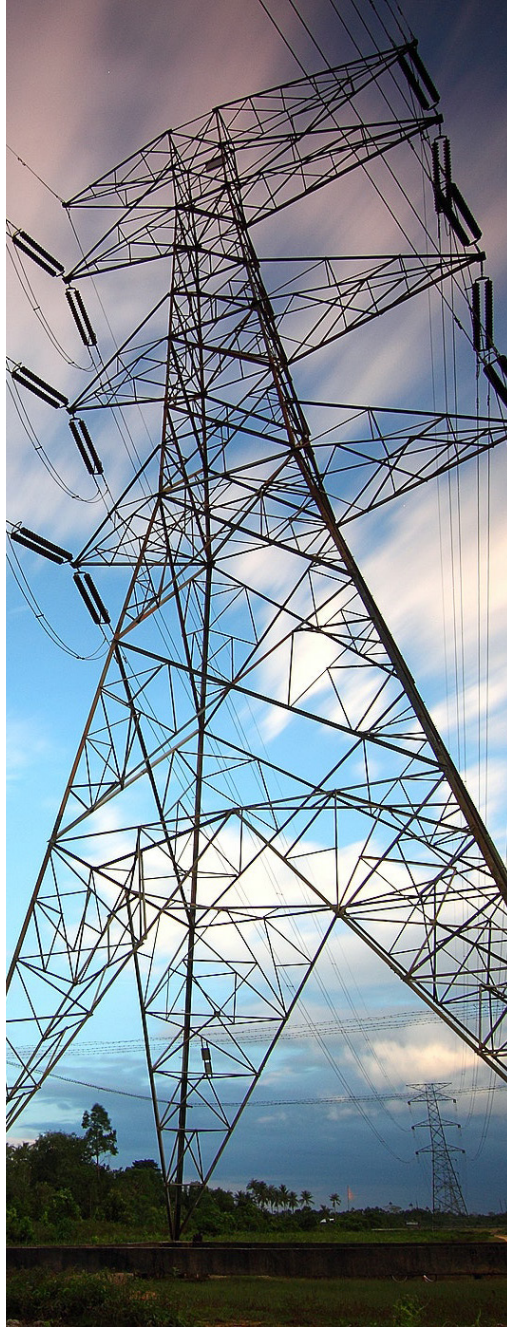
Integrated systems that provide transformational outcomes.

DCCM's holistic project approach includes integrating the design of architectural and building systems to optimize building performance, occupant comfort, sustainability, and life cycle costs while considering the unique needs of the owner, architect, and end user. In addition, our ability to follow client/industry-specific drafting standards ensures flexible solutions for the customers and assures efficient deliveries.



- Architectural lighting plan design
- Chilled water systems
- Direct digital control (DDC) systems
- Domestic cold and hot water systems
- Domestic waste and vent systems
- Electrical system design
- Emergency power systems
- Energy conservation technologies
- Energy modeling
- Fire alarm systems
- Fire protection systems
- Geothermal heat pump systems
- HVAC systems
- Illuminance calculations
- Lighting control design
- Lightning protection systems
- Voice, data, and video integration





DCCM

Design. Consulting.
Construction Management.



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