

# Technology



# **About PAE**

### PAE

Established in 1967 with six offices along the West Coast from Seattle to Los Angeles, PAE is a firm of over 350 providing services in mechanical, electrical, and plumbing engineering, building performance analysis, technology design, and architectural lighting design by LUMA, a service group within PAE. We work with clients to design the highest performing built environments that help us achieve our vision for a world with clean air, energy, and water for all.

### Our Technology Solutions

Our firm is fully integrated and we strategically work together whether on our shared projects, to develop cross-functional solutions, or to pioneer something entirely new. Our engineering, lighting, building performance analysis, and technology teams sit side-byside. This type of dynamic environment fosters diverse perspectives all dedicated to developing climate-smart strategies.

With over 30 years of expertise, our technology team has consistently led the way in systems design. We actively drive conversations surrounding best practices and innovations, participate in national conferences, and engage with both industry and sector-specific organizations. This extensive experience empowers us to deliver efficient and creative solutions that work.

### WiredScore Accredited

The WiredScore technology systems rating demonstrates that the building has been well planned to ensure wired connectivity now and for the future. It also includes an emphasis on resiliency and redundancy, and consideration for constant technological improvements. For tenants, the benefit is in knowing your connectivity is secure, and for owners, it's in being able to promise more to tenants and let lease rates reflect that.



Collaboration in a safe and secure environment



Experiential Impact



Accessibility to information



Artistic Impact

# **Sectors and Services**

PAE's technology consulting group works in partnership with our clients to provide tailored solutions that are reliable and robust. We design systems that allow the built environment to connect, collaborate, and inspire. We listen to each user group and design intuitive audiovisual systems, dynamic wired and wireless communications infrastructure, local area networks, and physical security in all sectors of the built environment.



Electronic Safety and Security



In-Building Wireless DAS







HIGHER EDUCATION

GOVERNMENT

COMMERCIAL OFFICE

K-12 EDUCATION

HOUSING AND HOSPITALITY



IT Pathways and Space



Outside Plant Cabling



AVIATION

ULTURAL AND CIVIC

LABORATORIES

MISSION CRITICAL

(♡) HEALTHCARE

### Structured Cabling



Audiovisual



Clinical/Health Care Systems

# Sustainability

### Sustainability Design Philosophy

Sustainable design is a long-standing PAE focus that considers goals as more than a certification. Our projects bring lower operation costs to owners and tenants and use fewer natural resources.

### Technology in Living Buildings

The role of technology has often been downplayed or even looked at as a burden for sustainability. However, considerations around telecommunications, security, and A/V can greatly impact the goals of a project and can even be a boon to achieving Living Building certification.

By integrating technology into a project early, designers can be mindful of energy loads and work to minimize impacts and increase functionality.

### Smart Design

Advanced technology is extremely important to tenants and occupants. With smart design and a range of technology options, projects can include high-quality, advanced tech while avoiding overconsumption of power. If the design is not mindful of important systems and features, it could have a negative impact on the user experience as well as a large energy impact.

By designing with technology in mind, a project can take back physical space using passive systems or even by removing a telecom room. It can create a dynamic and collaborative digital space that can increase a community's belonging while still being sustainably responsible. By planning ahead and knowing options, projects do not have to compromise on technology to achieve a project's sustainable goals. 20 LIVING BUILDINGS

5 ACHIEVED, 15 PURSUING

95

LEED PLATINUM BUILDINGS

52 ACHIEVED, 43 PURSUING



NET ZERO ENERGY BUILDINGS

11 ACHIEVED, 33 PURSUING

86 ALL-ELECTRIC BUILDINGS

43 ACHIEVED, 43 PURSUING





### SPECIAL FEATURES

- New 9-story medical office building (MOB), including a 3 story plinth and 4-story parking garage
- Two floors of the plinth will be shelled, as well one adjacent floor of the MOB for a future tenant improvement
- Block E will be HCAI/OSHPD Level 3 and consist of various medical support service such as urgent care, physical therapy, medical specialties, plastics, pharmacy, and patient exam space

LOCATION

Redwood City, CA

### SIZE

265,000 square feet medical office building 272,500 square feet parking garage

### SERVICES

Mechanical Engineering Electrical Engineering Plumbing Engineering Technology Design Architectural Lighting Design (LUMA)

CERTIFICATIONS

Pursuing LEED Silver

### 875 Blake **Wilbur Cancer Clinic & Blood** and **Bone Marrow** Transplant

LOCATION

Palo Alto, CA

SIZE 13,800 square feet

SERVICES

Technology Design



- 9-story medical office building (MOB) with two new clinics within an \_ existing space on the second floor
- New backbone data cabling connecting the new TDR, and horizontal \_ data cabling connecting telecom service outlets to the new TDR
- Level 3 HCAI level facility supporting with cancer and blood and bone marrow transplant clinics



#### LOCATION

Bellevue, WA

## **SIZE** 275,000 square feet

### SERVICES

Mechanical Engineering Electrical Engineering Plumbing Engineering Technology Design Building Performance Analysis Lighting Upgrade



/AISER

- The purpose of this project is to increase the building performance in three categories: deferred maintenance, existing operational issues, and energy reduction
- In order to evaluate the best solutions for the project objectives, PAE reviewed the existing conditions, observed the installed systems onsite, analyzed the Energy 350 report dated 10/19/2021, performed calculations and a data analysis exercise from 2 years worth of BMS data, and finally created an energy model to validate the solutions against energy performance
- Project included providing measures for costing, and an an energy model to demonstrate savings for each measure
- Project included reducing the EUI from 200 to 90 by 2026.

## Behavioral Health Teaching Facility, University of Washington

### LOCATION

Seattle, WA

**SIZE** 190,000 square feet

190,000 Square

SERVICES

Electrical Engineering

Technology Design



- 6-story building with 150 patient rooms, clinical and administrative space, and ground floor visitor amenities
- The facility features 75 long-term civil commitment beds, 25 geropsychiatric beds, and 50 licensed med-surgery beds with the capacity to treat patients with psychiatric diagnoses and/or substance use disorders
- The building also will include a 24/7 telehealth consultation program, a procedural area for electroconvulsive therapy, and neuromodulation to support patients' commitment to communitybased living and healthcare, as well as space to conduct comprehensive workforce training and development for behavioral health and general healthcare providers

## 580 Dubuque Office and Lab

**LOCATION** South San Francisco, CA

**SIZE** 492,750 square feet

### SERVICES

Mechanical Engineering Electrical Engineering Plumbing Engineering Building Performance Analysis Technology Design Architectural Lighting Design (LUMA)

CERTIFICATIONS
Pursuing LEED Gold

### SPECIAL FEATURES

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- The project includes a 10-story core and shell speculative office and laboratory space
- 5 floors of above grade parking, along with a lobby and loading dock

### Samaritan Hospital Moses Lake

LOCATION Moses Lake, WA

**SIZE** 175,000 square feet

### SERVICES

Mechanical Engineering

**Electrical Engineering** 

Building Performance Analysis

Technology Design

Architectural Lighting Design (LUMA)

**CERTIFICATIONS** All-Electric



- EUI target of 150 compared to an average EUI of 275 for hospitals in the Pacific Northwest per the UW IDL Target 100
- All-Electric for heating and cooling
- Decoupling heating and cooling from ventilation to minimize reheat mimicking active 4-pipe beams to heat and cool the patient rooms, emergency department, and B-occupancy areas
- Heat recovery chiller
- Water-cooled kitchen equipment to take advantage of the heat rejection
- Greenfield hospital

## SEA Concourse C Retail Expansion

LOCATION Seattle, WA

**SIZE** 199,300 square feet

### SERVICES

Mechanical Engineering Plumbing Engineering Regenerative Design Technology Design

**CERTIFICATIONS** Pursuing LEED Gold All-Electric Traveling can be a stressful and disorienting experience, with long lines, delayed flights, and unending layovers leaving passengers exhausted and weary of airports. To address these issues, the Concourse C Retail Expansion was redesigned with the passenger experience in mind.

By utilizing a project-specific heat pump and incorporating several energy-saving strategies, PAE's engineering solutions will help this project to be the first All-Electric project for the Port of Seattle, furthering its commitment to a more sustainable future while providing a comfortable environment for travelers. The two-story market will present an active and daylight-filled experience, reducing stress and increasing overall enjoyment for frequent local travelers, and bring a quintessential Northwest experience for all visitors.

### MWESB PARTNER:

- Burman Design

## PDX Terminal Core Redevelopment

**LOCATION** Portland, OR

**SIZE** 776,000 square feet

### SERVICES

Mechanical Engineering Electrical Engineering Plumbing Engineering Fire Protection Technology Design Architectural Lighting Design (via LUMA)

**CERTIFICATIONS** Pursuing LEED Platinum The new terminal core has been designed with several nature-inspired elements that showcase the beauty of the Pacific Northwest and provides an inviting space for passengers to enjoy.

From the robust wireless communications to the safety-enhancing video analytics, PAE's technology system designs bring the same enjoyable experience digitally. Immediately upon arrival, passengers will enjoy the robust wireless communications access through Port's free Wi-Fi or their cellular service, clear and comfortable audio messaging, accurate visual passenger information displays, and beautiful digital artwork on highlyefficient LED displays. Behind the scenes, systems such as passenger queue wait times and video analytics are in place to further contribute to passenger experience and safety. Open loop ground source heating and cooling not only offers high efficiency but also ensures thermal comfort for passengers and staff alike.

### **MWESB PARTNERS:**

- K2 Security Consulting
- Practical Integrated Designs
- Energy Performance Engineering

## PAE Living Building

#### LOCATION

Portland, OR

**SIZE** 58,000 square feet

#### SERVICES

Mechanical Engineering Electrical Engineering Plumbing Engineering Building Performance Analysis Renewable Energy System Design Greenhouse Gas Consulting Technology Design Architectural Lighting Design (LUMA)

### CERTIFICATIONS

Pursuing Living Building, Net Zero Water, Net Zero Energy, Architecture 2030

- 65% less energy used for technology than a building of the same kind
- Designed to last 500+ years
- First developer-led commercial Living Building proves business case and creates pathway for others
- Sustainable and healthy building materials include Pacific Northwestsourced cross-laminated timber certified by the Forest Stewardship Council (FSC)
- Genetec Security Center to provide access control and video monitoring of all major areas of the building to protect the building and the occupants
- State of the art audiovisual system
- Telecommunications system infrastructure pathways and cabling to support latest information technology data network design

### Nike World Headquarters Expansion

LOCATION

Washington County, OR

**SIZE** 1.3M square feet

### ROLE

Mechanical Engineering Electrical Engineering Plumbing Engineering Building Performance Analysis Technology Design Architectural Lighting Design (LUMA)

**CERTIFICATIONS** LEED Platinum

- Buildings save 50% more energy and 70% more over code
- Design focuses on exceptional Indoor Air Quality (IAQ), thermal comfort, and access to daylight.
- Creating flexible designs allow easy reconfiguration of work spaces

## Meta Park Tower

### LOCATION

San Francisco, CA

SIZE

43 levels 755,000 square feet

### SERVICES

Mechanical Engineering Electrical Engineering Plumbing Engineering Technology Design

**CERTIFICATIONS** LEED Gold



- PAE has worked on every phase of this tenant improvement project
- PAE's innovative mechanical design includes both an underfloor air distribution system for the low-rise portion of the building and overhead decoupled perimeter systems for the mid-rise and high-rise floors
- The underfloor air distribution system allows occupants a greater level of personal control via accessible diffusers, allowing for individualized occupant comfort

### **COMMERCIAL OFFICE EXPERIENCE**

## CityView Plaza

### LOCATION

San Jose, CA

**SIZE** 3.2 million square feet

### SERVICES

Mechanical Engineering Electrical Engineering Plumbing Engineering Technology Design Building Performance Analysis Renewable Energy Systems CERTIFICATIONS

Pursuing LEED Gold



- Telecommunications system infrastructure pathways and cabling to support base building's operation data network and future commercial tenants' telecommunications service needs and data network systems
- Multi-path and redundant communications service entry points for all access providers to serve each tower independently from two diverse service entry paths
- Complete video surveillance, access control, intrusion alarm and digital video recording with local monitoring of all security systems from a security operations center



### LOCATION

San Jose, CA

**SIZE** 900,000 square feet

**SERVICES** Technology Design

- 19-story above grade high-rise office tower with planning provisions for large ground floor single retail tenant
- The building will sit above 4 levels of below grade parking garage with a dedicated section of garage area assigned to Hyatt Hotel with separate garage entry and exit
- Telecommunications system infrastructure pathways and cabling to support base building operation and provide future readiness of the building for a distributed telecommunications infrastructure to support major anchor tenant(s) at the tower
- Multi-path and redundant communications service entry points for all access providers to serve the tower independently from two diverse service entry paths
- Complete video surveillance, access control, intrusion alarm and digital video recording with local monitoring of all security systems from a security operations center

### **COMMERCIAL OFFICE EXPERIENCE**

## 419 Occidental

### LOCATION

Seattle, WA

**SIZE** 99,400 square feet

### SERVICES

Mechanical Engineering Electrical Engineering Plumbing Engineering Technology Design

LEED Platinum



- The seven-story historical tenant improvement contains food service in the basement and level one and office spaces in the rest of the building
- Design of the MEP core and shell design along with highperformance capabilities with respect to thermal comfort, water, and energy efficiency

## Meta Windsurfer

LOCATION

Burlingame, CA

**SIZE** 800,000 square feet 5 buildings

### SERVICES

Mechanical Engineering

**Electrical Engineering** 

Plumbing Engineering

Building Performance Analysis

Technology Design

Architectural Lighting Design (LUMA)

CERTIFICATIONS

Pursuing LEED Gold

### SPECIAL FEATURES

- Multi-building campus
- Tenant improvement design occurred concurrently with the base building core & shell construction phase which required PAE to engage with the base building design team to implement infrastructure improvements to support the Facebook fit-out even before the core & shell construction was complete
- Fast-paced schedule

### BUILDING SPACES

- Office space
- Specialty labs
- Food service areas
- Event space
- Miscellaneous amenities

## Meta Playa Vista

LOCATION

Los Angeles, CA

**SIZE** 260,000 square feet

### SERVICES

Mechanical Engineering

**Electrical Engineering** 

Plumbing Engineering

**Building Performance Analysis** 

Technology Design

Architectural Lighting Design (LUMA)

**CERTIFICATIONS** LEED Gold

- Tenant improvement at a new commercial development with office space and specialty labs, food service areas, and event space
- Multi-building campus in 3 project phases
- Fast-paced design and construction schedule
- In-person Plan Check engagement with LADBS
- All buildings utilize sustainability features such as increased ventilation, Variable Refrigerant Flow (VRF) providing simultaneous cooling/heating, daylighting, low flow plumbing fixtures, and great outdoor (roof and balcony) amenities
- Re-zoning of base-building equipment wells serving multiple tenants
- PT structural design requiring tight MEPT coordination

## Bush School Upper School

### LOCATION

Seattle, WA

### SIZE

20,000 square feet

### SERVICES

Mechanical Engineering Electrical Engineering Plumbing Engineering Building Performance Analysis Technology Design Architectural Lighting Design (LUMA) Passive House Consulting

### CERTIFICATIONS

Passive House All-Electric Net Zero Energy

- Projected EUI of 23 compared to typical EUI of 48.5 for schools
- Energy savings of 73% from code baseline
- Dedicated Outside Air System (DOAS) with heat recovery
- Air-to-water heat pump with electric boiler backup
- Passive heating and cooling help the building stay energy efficient and improve thermal comfort
- Large windows offer an abundance of natural light, ventilation, foster a sense of connection to the outdoors, and add a learning component through operability
- Outdoor learning laboratory adds hands-on learning component for the students
- Rooftop photovoltaic solar panel array



### LOCATION

Lake Oswego, OR

**SIZE** 150,000 square feet

### SERVICES

Mechanical Engineering

**Electrical Engineering** 

Plumbing Engineering

Technology Design

### CERTIFICATIONS

Designed to meet Energy Targets for Architecture 2030

Oregon's Path to Net Zero Energy

- Projected EUI of 21.7 compared to typical EUI of 48.5 for schools
- Paired a smaller mechanical system with a high-performance envelope to accommodate budget constraints
- Biophilic elements support student health, comfort, and productivity
- Uses seven different specialty timber products including whole trees
- No fossil fuel use as an All-Electric building
- PV ready with initial 190 kW array installed
- Passive cooling design with hybrid mechanical system
- Designed for passive resiliency via upgrades to building structure and envelope

### Agricultural Science Complex, Chemeketa Community College

LOCATION Salem, OR

### SIZE

15,000 square feet

### SERVICES

Mechanical Engineering

Electrical Engineering

**Plumbing Engineering** 

Technology Design

### CERTIFICATIONS

Designed to LEED Silver

All-Electric

Net Zero Energy

- Community and education hub to promote teaching and learning about sustainable agriculture
- Flexible learning and research areas
- Working and collaboration space for students, faculty, staff, and community partners
- A covered arcade along the south façade, utilizing photovoltaic roof structure that will serve double-duty as shelter and to harness energy from the sun to support the building
- Net Zero Energy Pilot Program through PGE
- Radiant floors for heating and cooling
- Mixed-Mode Ventilation using operable windows and turbine ventilators for natural ventilation, and Dedicated Outside Air System to provide mechanical ventilation
- Enhanced thermal performance of the building envelope allowed for reduced mechanical systems
- Heat pump water heater for domestic hot water



LOCATION Eugene, OR

### SIZE

277,000 square feet

#### SERVICES

Mechanical Engineering

Electrical Engineering

Plumbing Engineering

**Fire Protection** 

Technology Design

Telecommunications

Audio Visual Design

- In addition to increasing the capacity of the stadium, new support spaces will be created including locker rooms, concessions, a kitchen and the Bowerman Sports Science Center
- A new, nine-story tower will be built holding exhibits, conference rooms, an observation deck, and a training staircase to the top of the building
- To ensure the upgrades were benefiting everyone using the stadium, the PAE team organized special coordinated efforts with key stakeholders
- A robust fiber optic infrastructure was designed to provide ample headroom for future broadcast technologies, WiFi, and DAS, and the technology design also included the option to switch to a high density, multiple antennae wireless access point system

## Meta Willow Village

### LOCATION

Menlo Park, CA

#### SIZE

59 acres; 1,735 residential units 200 key hotel 1.75M square feet office 125,000 square feet retail

#### SERVICES

Mechanical Engineering

**Electrical Engineering** 

**Plumbing Engineering** 

**Building Performance Analysis** 

Sustainable District Planning

Technology Design

Architectural Lighting Design (LUMA)

CERTIFICATIONS

Pursuing LEED Gold

- Mixed-use development that includes multi-family housing, neighborhood serving retail, parks, hotel, and securitized office campus district for Meta employees
- Comprised of 12 parcels; PAE has provided campus master planning and is currently involved in full design of 4 of the parcels
- Parcel 2: 6-story 590,000 square feet, 327 residential units
- Parcel 5: 7-story 283,000 square feet, 247 residential units
- Parcel 6: 7-story 242,000 square feet, 177 residential units
- Parcel 7: 6-story 92,000 square feet, 120 affordable senior units

## Trinity Place Phase IV

### LOCATION

San Francisco, CA

#### SIZE

738,000 square feet 501 residential units

### SERVICES

Mechanical Engineering Electrical Engineering Plumbing Engineering Building Performance Analysis Technology Design Architectural Lighting Design (LUMA)

**CERTIFICATIONS** Pursuing LEED Gold

- 100% outside air rooftop AC units provide increased ventilation air and improved thermal comfort to residents
- Electric vehicle charging for up to 5% of the total parking spaces
- High-efficiency LED and fluorescent lighting maximize energy savings
- A natural gas fired cogeneration system produces up to 75 kW of electrical capacity for base building electrical loads and utilizes waste heat to produce heating capacity for ventilation air and domestic water heating systems

### Farmer's Market Pavilion and Plaza

#### LOCATION

Eugene, OR

**SIZE** 8,500 square feet

### SERVICES

Mechanical Engineering

**Electrical Engineering** 

Plumbing Engineering

Building Performance Analysis

Technology Design



- 100% Cross-Laminated Timber (CLT) including everything from the structure walls to the utility boxes.
- The semi-conditioned space is designed to be fully operable and open to the outside.
- Radiant floor heating on indoor aisles targets where people walk for a comfortable heating system that reduces the energy load.
- The robust electrical system is designed to grow with the space such as allowing food trucks to access to power outside.
- Assistive listening and AV hookups are embedded in the floor slab so anyone that is hard of hearing can easily enjoy performances and presentations.
- The team worked to extend the city's wifi network in and around the center to provide community connectivity.

### Beaverton Public Safety Center

### LOCATION

Beaverton, OR

**SIZE** 72,000 square feet

#### SERVICES

Mechanical Engineering Electrical Engineering Plumbing Engineering Building Performance Analysis Renewable Energy Systems Technology Design Architectural Lighting Design (LUMA)

CERTIFICATION

All-Electric

- 300 kW solar photovoltaic array
- 1 MWh / 250 kW battery storage system microgrid
- Level IV seismic resiliency same as hospitals and fire stations
- 6.5 EUI with PV, 25.7 EUI without PV compared to 41.3 EUI typical of a 24-hour public safety building in Portland built to code





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