

# **NOW UNDER CONSTRUCTION**

- TRUE turnkey cultivation sites 4,000 sq. ft.
- State-of-the-art Tier 2 indoor mixed-light
- Seed to shelf vertically integrated campus
- 1,144 plant-sites-2,000 lbs of ultra premium flower annually
- 18.8-acres situated on 2,200 ft. of San Francisco Bay
- Phase 1 operational April-May 2022
- Phase 1 & I-A Sold Out
- 44 Units available in Phase II & II





# **PROJECT ADVANTAGES**

PowerPlant Park is the first project of its kind in the State of California. The City of Richmond has issued the Park 59 individual addresses, 'legal' addresses required for its tenant-owners to immediately secure a state cultivation license. Tenancy eliminates the 2+ year wait and extraordinary expense to acquire requisite municipal and state permits/licenses, with **no** guarantee of regulatory success. Considering the low cost of entry, best-inclass amenities, the opportunity at PowerPlant Park is unrivaled in the State.

Each indoor mixed-light building is constructed to meet the Park's stringent SOPs/QCs and include 1,144 plant-sites producing approx. 2,000 lbs. of ultra-premium flower annually.

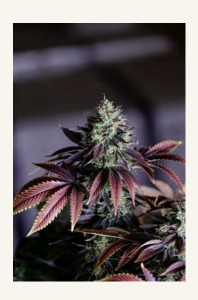
Onsite amenities include a full-service nursery, where private space is available for tenant genetics and mother plants. Phase 1 includes 12,000 sq. ft. of state-of-the-art processing/manufacturing/packaging facilities, offering volatile/non-volatile extraction, kitchen, compliant branding, custom pre-roll assembly and tissue culture lab. Also offered is PowerPlant Park's statewide distribution through a network of wholesale buyers, (presold contracts) and through its retail outlets, including delivery, retail kiosks, and drive-thru locations.

# LOCATION, LOCATION....

The 18.8-acre campus is uniquely situated in the densely populated San Francisco Bay Area, the heart of Northern California's robust cannabis market. Industry leading, Nexus of Colorado greenhouses have been retrofitted for maximum efficiency and yield, (over \$100,000 in upgrades), each already issued their Conditional Use Permit. The buildings are 100% state regulatory compliant, allowing tenants speed-to-market at a fraction of the normal time, thus maximizing first year's profitability.

Each building contains the latest in full spectrum LED technology by Fohse, custom arrays designed for spectrum targeting throughout the bloom cycle , (maximizing desired effects. Sunlight, enhanced by light diffusion from special glass roof panels and nano-film technology provides natural production of terpenes, increased trichromes, higher THC levels, and overall cannabinoid profile.

The San Francisco Bay Area is home to 7.5 million residents and is ranked the #1 market in California for retail sales and cannabis connoisseurs. PowerPlant Park provides the only true turnkey tenancy/ownership model in the State, an affordable path towards income, a perfect fit for all types of cannabis investors, retailers, MSOs, and cultivators alike.











# **PROPERTY HIGHLIGHTS & AMENITIES**

- 18.8-acre campus located on 2,200 ft. of the San Francisco Bay
- 59 Tier 2 indoor mixed-light greenhouses, (same footprint as indoor)
- 1,144 plant-sites per Unit
- 2000 lbs. of ultra-premium flower per year
- Annual wholesale crop value of \$3.6M per building
- State-of-the-art processing & manufacturing & packaging facilities
- 2nd Gen tissue culture genetics in partnership w/Dark Heart Nursery
- Exclusive genetics from CA top breeders

- Model greenhouse, (testing new technologies)
- 2 extraction labs, (hydrocarbon & cold ethanol), edibles kitchen
- Custom preroll assembly lab
- Compliant packaging, fulfillment and branding services
- Waterfront restaurant
- San Francisco Bay Trail access
- Solar powered by Q4, 2022, (off grid by Q1, 2023)
- Statewide wholesale and retail distribution, (presold contracts)



# **GREENHOUSES PROVIDED BY NEXUS OF COLORADO**

## PREMIUM BUILDER OF INDOOR MIXED-LIGHT GREENHOUSES IN THE US

As a leader in the horticulture industry for 50 years, Nexus of Colorado has mastered the design and build of hybrid indoor mixed-light technology. Buildings are custom designed based on the project's geographic location and are fully integrated with all internal systems managed through a dashboard on your tablet or phone. PowerPlant Park has made significant upgrades to the standard 420 hybrid-indoor greenhouses resulting in a growing environment and approach we believe is unrivaled in the State.

## **UPGRADED INTERIOR SYSTEMS AND AMENITIES INCLUDE:**

- Polycarbonate glass roof panels, (sunlight diffusion)
- Ubiquitous Quantum Dots, (sunlight enhancement, spectrum optimization)www.ubigro.com
- In canopy CO2 infusion, (manifold driven)
- Automated misting system
- Rolling benches, (maximize plant count)
- LED Lighting, (custom array) 06i by Fohse –1200W Industrial Greenhouse-Indoor Mixed Light
- Multiple irrigation system options
- Automated feeding management, (by strain)
- Environmental control by Wadsworth
- Reverse osmosis water optimization
- 485 sq. ft. interior work corridor, including custom built clean/dirty room, with UV light



#### Official Website:

www.PowerPlantPark.com

## City of Richmond:

Richmond, CA – PowerPlant Park Official Website

# **Latest Construction Updates:**

PowerPlant Park-Construction Update #7-Week of 7-19-7-23-Mass Grading-Lime Treatment V-1

PowerPlant Park-Construction Update #7-Week of 7-19-7-23-Mass Grading-Lime Treatment V-2

#### Lead Architect Andrew Butt:

At the Vanguard of the Green Rush in Richmond-PowerPlant Park

## Media Coverage:

<u>PowerPlant Park KPIX, (CBS) Video-featuring Richmond's mayor</u> <u>Tom Butt</u>

## **Real Estate Brokers:**

San Francisco Bay Area Turnkey Cultivation Sites for Lease WeCann

PowerPlant Park-Richmond's North Shoreline WeCann