

# OASIS

## **Open Air Solar Intake Site**

A sustainable solution for homeless intake and temporary housing







Presented by: Nonprofit Army Of Saints San Diego, CA 7-16-2025

## San Diego's Homelessness Crisis

## A growing challenge requiring innovative solutions



Source: Regional Task Force on Homelessness 2024 Point-in-Time Count

! Critical Need: San Diego's homeless response system is overwhelmed and unable to address needs rapidly, with people experiencing homelessness for longer periods. 10,605

Homeless residents counted in January 2024

**58%** 

Unsheltered (6,110 people)

44%

Year-over-year increase in vehicle homelessness

22,299

Distinct people accessed services (Oct 2022 - Sep 2023)

## **Current Service Gaps**

## Why San Diego needs a better intake solution

### **Recent Homelessness Response Center Issues**

HRC moved from 1401 Imperial Ave. on June 30, 2025

Service disruption during transition (July 1-14, 2025)

Limited operating hours (not 24/7 for crisis situations)

Services concentrated downtown, limited accessibility

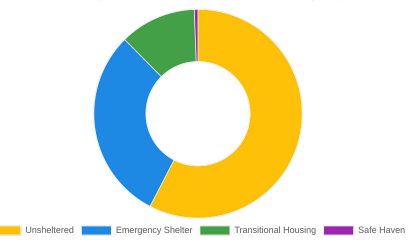
Complex referral system requiring multiple touchpoints

#### **Critical Service Needs Identified**

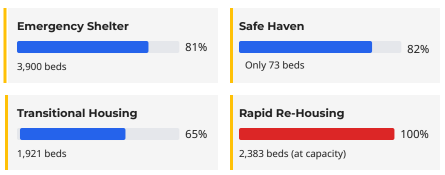
- 24/7 Intake Services
- Immediate Basic Services (shower, restroom)
- ★ Electricity & Clean Water Access
- Meal Services
- Temporary Housing Solutions
- "The longer you leave 'em on the streets, the worse they get."

— Rachel Hayes, formerly homeless advocate





### **Current Temporary Housing Constraints**



## **The OASIS Concept**

## Open Air Solar Intake Site: A comprehensive solution

#### What is OASIS?

OASIS stands for **O**pen **A**ir **S**olar **I**ntake **S**ite, a full-service intake center for homeless individuals providing immediate assistance and temporary housing.

#### **Core Purpose**

A centralized location where individuals found homeless in downtown San Diego can be directed for immediate help with basic needs and temporary shelter.

### **Key Features**

155 tiny home units

**♦** Utilities access

**⊞** Solar power

Hygiene facilities

Meal services

Support services

### **Target Population**

Downtown homeless individuals

Seeking temporary shelter

🗮 People needing basic services

Currently in vehicles/streets



Example of container tiny homes community in Atlanta

#### **Better Than Tents**

Private, secure, weather-resistant units with doors that lock

#### **More Organized**

Structured layout with designated spaces for services

#### **Transitional**

Not permanent housing but a bridge to stability

#### Sustainable

Solar-powered with minimal environmental impact

## **Site Design & Capacity**

## A comprehensive solution for temporary housing and services



155

**Container Units** 

200+

**Daily Capacity** 

24/7

Operation

100%

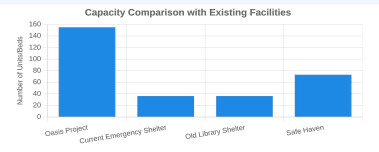
Solar Powered

#### **Key Design Features**

- **20' Container Units:** Private, secure sleeping spaces with dignity
- **Hygiene Facilities:** Shower and restroom blocks throughout the site

**Solar Infrastructure:** Carports and shade structures with integrated panels

- **Plining Area:** Communal dining space with food service capabilities
- **Service Hub:** Central intake and case management center
- **♥ Charging Stations:** Distributed power access for personal devices
- **Security Features:** Controlled access and 24/7 monitoring



Site footprint: Approximately 2 acres | Modular design allows for scaling

## **Sustainability & Energy Independence**

## **Powering Oasis with renewable energy**



## 95%

San Diego buildings are solar-viable

## 9 years

Average solar payback period

## 1,302 kWh/kW

Annual sun exposure threshold

## \$13,374

20-year savings per installation

### **Oasis Solar System:**

Solar carports and shade structures will generate approximately 200 kW of power, enough to operate all 155 container units and common facilities with excess capacity for neighboring buildings.

## **Solar Power System Benefits**

## Energy Independence

Self-sufficient power generation reduces operational costs and ensures 24/7 service availability

## Environmental Sustainability

Zero-emission energy source reduces carbon footprint and demonstrates environmental leadership

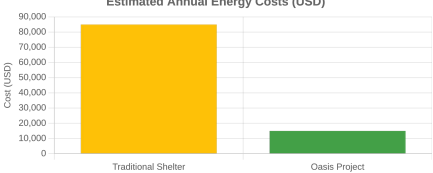
## Community Benefit

Excess power can serve neighboring buildings, creating positive community impact

## Resilience

Backup power during grid outages ensures critical services remain operational

### **Estimated Annual Energy Costs (USD)**



## **Community Impact & Benefits**

## **Creating positive change for San Diego**

Impact Comparison: OASIS vs. Current System



#### **Economic Benefits**

Reduced public costs for emergency services

- Decreased emergency room visits
- Lower law enforcement intervention costs
- Increased property values in surrounding areas

## **Public Health Improvements**

**Hygiene Access:** Reduced risk of communicable diseases

**Regular Meals:** Improved nutrition and health outcomes

**Health Services:** Better management of chronic conditions

**Safe Sleep:** Improved mental health and reduced stress

#### **Environmental Benefits**

Solar Power: Reduced carbon footprint

Repurposed Materials: Sustainable construction

**Water Conservation:** Efficient fixtures and systems

**Green Spaces:** Improved urban environment

### **Community Engagement**

**✓ Volunteer Opportunities:** Community involvement

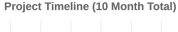
Neighborhood Pride: Improved community cohesion

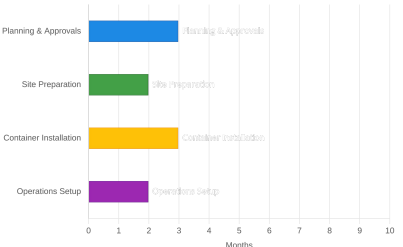
**Local Business Support:** Economic revitalization

Innovation Showcase: Model for other communities

## **Implementation Roadmap**

## Step-by-step plan to make the OASIS a reality





### **Key Success Factors**



Early involvement of community, city officials, and service providers

## Permitting Strategy

Expedited process through Promise Zone designation

#### Strategic Partnerships

Collaboration with existing homeless service organizations

#### Phased Approach

Incremental implementation to demonstrate success

### **Implementation Timeline**

Phase 1: Planning & Approvals (3 months)

Secure site control through private owner agreement Engage with City of San Diego Development Services Complete preliminary design and engineering Submit Coastal Development Permit application Develop detailed budget and funding strategy

Phase 2: Site Preparation & Infrastructure (2 months)

Site grading and preparation
Utility connections (water, sewer, electrical)
Solar infrastructure installation
Security fencing and access control

Phase 3: Container Unit Installation (3 months)

Procurement of 155 container units

Phased delivery and placement

Interior finishing and furnishing

Bathroom and shower facilities construction

Phase 4: Operations Setup & Launch (2 months)

Staff hiring and training
Service provider partnerships formalization
Intake protocols and systems development
Soft launch with initial 50 units
Full-scale operations launch

## **Next Steps & Call to Action**

## Making OASIS a reality for San Diego

### **Immediate Next Steps**

1 Site Acquisition

Engage with property owner to secure site control through purchase or long-term lease agreement

2 Stakeholder Engagement

Schedule meetings with City of San Diego Development Services, Downtown Community Planning Council, and neighboring businesses

3 Funding Strategy

Develop comprehensive funding plan including grants, private donations, and public-private partnerships

4 Detailed Design

Engage architectural and engineering services to develop detailed site plans and construction documents

### **Partnership Opportunities**

#### City of San Diego

- Permitting support
- Infrastructure assistance
- Funding allocation

#### **Service Providers**

- Case management
- Healthcare services
- Employment assistance

#### **Corporate Sponsors**

- Financial support
- Material donations
- Volunteer resources

#### **Community Groups**

- ✓ Volunteer coordination
- Advocacy support
- Community integration

## **Join Us in Creating OASIS**

Together, we can transform San Diego's approach to homelessness with an innovative, sustainable solution that provides dignity and hope.







Partner

Advocate

Assist

**Contact: Nonprofit Army Of Saints** 

Email: info@armyofsaints.org | Phone: (619) 393-5839