

# West Basin Container Terminal (CS) At Berth Terminal Plan

This terminal plan has been prepared pursuant Section 93130.14(a)(3) of the Airborne Toxic Control Measure for Auxiliary Diesel Engines Operated on Ocean-Going Vessels At Berth in a California Port.

1. GENERAL INFORMATION	
Terminal Contact Name: Quentin Yang	TANKE UP-1991
Phone Number: (310) 519-2307	Emall: quentinya@wbct.us
Berths Included in this Plan:	
Name:	Approximate Geographic Boundary Coordinates:
1. Berth 100	4 22 751005 110 274757
2. Berth 102	1. 33.751805, -118.274757 2. 33.755150, -118.276892
	al positioning of berths are dependent on vessel size; thus, th
geographic boundary coordinates are approximate.  2. STRATEGY DETAILS	s only.
Strategy used to comply with the requirements	s for ocean-going uescels yielting each herth
WBCT plans to provide shore power connection	- Anna
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2.1 [Strategy 1] Identification and description of all necessary of Equipment:	equipment: <u>Location:</u> Located on berth dock
2.1 [Strategy 1] Identification and description of all necessary of Equipment: Shore power AMP connection	equipment: Location: Located on berth dock gy (annual): 200 plus
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# 3. TERMINAL OPERATOR/PORT BERTHING RESTRICTIONS

Are there any terminal or port specific berthing restrictions? If yes, please describe.

No vessels larger than 14k vessel can call to our terminal because they cannot clear the Vincent Thomas Air gap.



### 4. DIVISION OF ROLES AND RESPONSIBILITIES

Division of responsibilities for enacting infrastructure:

## Port:

- Provide equipment or necessary infrastructure at terminal as determined through Terminal's Permit (lease) with the Port
- Responsibility of uncontrolled emissions due to construction as determined by the Terminal's Permit (lease) with the Port
- Responsibility of uncontrolled emissions from repair of Port owned shore power infrastructure/equipment

### **Terminal Responsibilities**

- Initiation of construction through the Application for Port Permit (APP) process
- Provide equipment or necessary infrastructure at terminal as determined through Terminal's Permit (lease) with the Port
- Responsibility of uncontrolled emissions due to construction as determined by the Terminal's Permit (lease) with the Port
- Responsibility of uncontrolled emissions from repair of Terminal owned shore power infrastructure/equipment

Are there any con	tractual limitati	ions applica	able to the termin	al relevant to	enacting the
Infrastructure? If	yes, describe.		1444	٧٠,	
N/A		7.	19		

### Port approval of responsibilities:

The Port's responsible officer confirms by signing below that he/she has reviewed the division of responsibilities set forth in Section 4 of this At Berth Terminal Plan and agrees to them under penalty of perjury. The Port does not make any representations or attestations about the accuracy, feasibility, or legality of the Terminal Operator's proposed compliance strategy set forth in this At Berth Terminal Plan.

Name:	Michael DiBernardo	Title:	Deputy Executive Director
Port:	Port of Los Angeles		
Signatu	re: Wichael DiBornarda	Date:	11/15/2021

# 5. SIGNATURE OF TERMINAL OPERATOR

By signing below, the Terminal Operator's responsible officer confirms under penalty of perjury that he/she has reviewed this At Berth Terminal Plan and is submitting this At Berth Terminal Plan as [Terminal Operator's] compliance strategy for the At Berth Regulation. [Terminal Operator] understands this plan is subject to verification by CARB staff.



Name: QUENTA	Yara	Title: Veur Pacinocasi	
Signatures		Date: 9/17/2071	