Subcontractor's Pre-Job Conference Form: Scot-Therm Insulation Inc.

Status Version 1

Published

Assigned PSA Specialist Email **Phone Number** Ivory Anderson ianderson1@sandi.net (916) 835-7349

Subcontractor's Information

Contractor

Scot-Therm Insulation Inc sp

Company Address Phone Number Fax Number

1240 E Ontario Ave Ste., 102-3 Corona,

CA 92881

CSLB License Number DIR Number 856682 1000030166

Contractor License Classification C-2 - INSULATION AND ACOUSTICAL

Tiered Subcontrator Tiered SubContractor To

Yes ACH Mechanical Contractors, Inc.

Pre-Award & Contract Information

Bid Title Bid Number Prevaling Wage Determination

LB25-0181-08-00-G1 Paradise Hills ES WSM 2024-1

Contract Title Contract Number DIR Project Number Contract Amount Paradise Hills ES WSM LB25-0181-08-00-G1 20240552252 \$27,423,967.00

Overall Scope of Work for Which Your Company is Responsible

Overall Scope of Work

Mechanical Insulation and Fire Stopping

Jobsite Scheduling Information

Expected Start Date

1/6/2025

Number of Shifts

1

Pay Day

Friday

Estimated Duration(Days)

180

Shift Description

7:00am to 3:30 PM

Pay Period End Day

Sunday

Jobsite Administration

JOBSITE CONTACT ?	ADMISTRATIVE ROLE	FIRST NAME	LAST NAME	EMAIL	PHONE
Yes	Superintendent	Craig	Campbell	craig@scot-therm.com	(951) 231-0048

Crew: Insulation

Scope of Work your firm will perform on this project

Mechanical Insulation

Equipment to be utilized in performing work on this Project

Ladders and Handtools

Referral and Jurisdictional Assignment

UNION	DIR CLASSIFICA TION	ASSIGNMEN T STATUS	ASSIGNMEN T ACTIVITIES	ASSIGNMEN T ACTIVITIES STATUS	ESTIMATED START - END DATE	ESTIMATED WORKFORC E AVERAGE	ESTIMATED WORKFORC E PEAK
Heat & Frost Insulators, Fire stoppers Allied Workers Local Union 5	Mechanical Insulator	Pending	Mechanical Insulation	Pending	6/2/2025 - 7/18/2025	1	1

Add other direct Subcontractors not included on the Division of Work

TBD?	TIERED SUBCONTRACTOR	TIERED SUBCONTRACTOR'S SCOPE
		Contractor not required to submit information