Appendix C Inland Star Energy Consumption Calculations



Appendix C.	Inland Star	r Enerav C	onsumption	Calculations

Construction Energy Consumption

Annual Fuel Summary

Off-Road Heavy-Duty Construction Equipm	ent
37,123	Diesel Consumption (gal)
37,123	Annual Diesel Consumption (gal/year)
On-Road Construction Equipment	
	Haul Trucks
71	Diesel Consumption (gal)
71	Annual Diesel Consumption (gal/year)
	Vendor Trucks
7,235	Diesel Consumption (gal)
7,235	Annual Diesel Consumption (gal/year)
	Workers
7,803	Gas Consumption (gal)
7,803	Annual Gas Consumption (gal/year)
	Total On-Road
7,305	Total Diesel Consumption (gal)
7,305	Annual Diesel Consumption (gal/year)
7,803	Project Gas Consumption (gal)
7,803	Annual Gas Consumption (gal/year)
44,428	Total Gallons Diesel
7,803	Total Gallons Gasoline
52,231	Total Gallons Fuel (Gas and Diesel)

1.0 Estimated Project Construction Duration (years)

44,428 Annual Average Gallons Diesel7,803 Annual Average Gallons Gasoline

Los Angeles County Fuel Consumption (2015) 1 P			Percent of Annual Project Compared to County
Source	Fuel Type	Gallons	
Off-Road/Vendor/Haul Trucks	Diesel	630,769,231	0.007%
Workers	Gasoline	3,465,000,000	0.0002%

Notes:

1 California Energy Commission, California Retail Fuel Outlet Annual Reporting (CEC-A15) Results, 2015

https://www.energy.ca.gov/almanac/transportation_data/gasoline/2010-2017_A15 Results.xlsx. Accessed December 2018.

Diesel is adjusted to account for retail (52%) and non-retail (48%) diesel sales.

Off-Road Equipment

Equipment ≤ 50 hp

pounds fuel/hp-hr (OFFROAD2011 model, \leq 50 hp): 0.408 lb/hp-hr diesel pounds/gallon (CARB density assumption): 7.07 lb/gal diesel gallons/hp-hr: 0.0577 gal/hp-hr

Total <50 43,222 hp-hr
Total diesel gallons: 2,494 gal

Equipment > 50 hp

pounds fuel/hp-hr (OFFROAD2011 model, > 50 hp): 0.367 lb/hp-hr diesel pounds/gallon (CARB density assumption): 7.07 lb/gal diesel gallons/hp-hr: 0.0519 gal/hp-hr

Total >50 667,091 hp-hr
Total diesel gallons: 34,628 gal

Total diesel gallons (off-road equipment): 37,123 gal

Water Pipeline Concrete/Industrial Saws 2 8 81 0.73 64 Water Pipeline Excavators 2 8 158 0.38 64 Water Pipeline Skid Steer Loaders 2 8 65 0.37 64 Facility Renovations Aerial Lifts 3 8 63 0.31 261 Facility Renovations Concrete/Industrial Saws 1 8 81 0.73 261 Facility Renovations Excavators 1 8 158 0.38 261								
Water Pipeline Excavators 2 8 158 0.38 64 Water Pipeline Skid Steer Loaders 2 8 65 0.37 64 Facility Renovations Aerial Lifts 3 8 63 0.31 261 Facility Renovations Concrete/Industrial Saws 1 8 81 0.73 261 Facility Renovations Excavators 1 8 158 0.38 261	otal hp-hr	Days	Load	HP	Hours/Day	Number	Equipment	Construction Phase
Water Pipeline Skid Steer Loaders 2 8 65 0.37 64 Facility Renovations Aerial Lifts 3 8 63 0.31 261 Facility Renovations Concrete/Industrial Saws 1 8 81 0.73 261 Facility Renovations Excavators 1 8 158 0.38 261	60,549	64	0.73	81	8	2	Concrete/Industrial Saws	Water Pipeline
Facility Renovations Aerial Lifts 3 8 63 0.31 261 Facility Renovations Concrete/Industrial Saws 1 8 81 0.73 261 Facility Renovations Excavators 1 8 158 0.38 261	61,481	64	0.38	158	8	2	Excavators	Water Pipeline
Facility Renovations Concrete/Industrial Saws 1 8 81 0.73 261 Facility Renovations Excavators 1 8 158 0.38 261	24,627	64	0.37	65	8	2	Skid Steer Loaders	Water Pipeline
Facility Renovations Excavators 1 8 158 0.38 261	122,336	261	0.31	63	8	3	Aerial Lifts	Facility Renovations
·	123,463	261	0.73	81	8	1	Concrete/Industrial Saws	Facility Renovations
F 110 P 11 P 10 P 10 P 10 P 10 P 10 P 10	125,364	261	0.38	158	8	1	Excavators	Facility Renovations
Facility Renovations Forklifts 2 8 89 0.2 261	74,333	261	0.2	89	8	2	Forklifts	Facility Renovations
Facility Renovations Tractors/Loaders/Backhoes 1 8 97 0.37 261	74,938	261	0.37	97	8	1	Tractors/Loaders/Backhoes	Facility Renovations
Facility Renovations Welders 1 8 46 0.45 261	43,222	261	0.45	46	8	1	Welders	Facility Renovations

Total >50 667,091 Total <50 43,222

On-Road Haul Trucks

EMFAC2014 Diesel Fuel Consumption Factor: 0.1645 gallons/mile miles/gallon

Total Haul Truck VMT: 420 miles 6.08

Total VMT diesel gallons (on-road haul trucks): 69

EMFAC2014 Diesel Fuel Consumption Factor: 0.8225 gallons/hour

Total Haul Truck Idle-Hours per Year: 2 hours

Total Idling diesel gallons (on-road haul trucks): 1

Total diesel gallons (on-road haul trucks): 71 gal

1. California Air Resources Board, EMFAC2014 (South Coast Air Basin; T7 Single Construction; Annual; CY 2019; Aggregate MY; Aggregate Speed)

2. California Air Resources Board, EMFAC2014 (South Coast Air Basin; T7 Single Construction; Annual; CY 2019; Aggregate MY; 5 miles per hour converted to hourly rate)

	Total One-			
Phase	Way Trips	Miles/Trip	VMT	Idle Hours
Water Pipeline	11	20	220	1
Facility Renovations	10	20	200	1

Total Haul Truck VMT: 420

Total Idle-Hours: 2

On-Road Vendor Trucks

EMFAC2014 Diesel Fuel Consumption Factor: 0.

0.1521 gallons/mile miles/gallon

Total Vendor Truck VMT: 44,850 miles

6.6

Total VMT diesel gallons (on-road vendor trucks):

EMFAC2014 Diesel Fuel Consumption Factor:²

0.7645 gallons/hour

Total Haul Truck Idle-Hours per Year:

542 hours

Total Idling diesel gallons (on-road haul trucks):

414

6,821

Total diesel gallons (on-road haul trucks):

7,235 gal

1. California Air Resources Board, EMFAC2014 (South Coast Air Basin; HHDT and MHDT; Annual; CY 2019; Aggregate MY; Aggregate Speed)

2. California Air Resources Board, EMFAC2014 (South Coast Air Basin; HHDT and MHDT; Annual; CY 2019; Aggregate MY; 5 miles per hour converted to hourly rate)

Phase	Days	Trips/Day	Miles/Trip	VMT	Idle Hours
Water Pipeline	64	20	6.9	8,832	107
Facility Renovations	261	20	6.9	36,018	435

Total Vendor Truck VMT: 44,850

Total Idle-Hours: 542

On-Road Workers (LDA, LDT1, LDT2)

EMFAC2014 Gasoline Fuel Consumption Factor:¹ 0.0408 gallons/mile

miles/gallon Total Worker VMT: 191,100 miles 24.5

Total VMT gasoline gallons (workers): 7,803

1. California Air Resources Board, EMFAC2014 (South Coast Air Basin; LDA, LDT1, LDT2; CY 2019; Aggregate MY; Aggregate Speed)

		One-Way		
Phase	Days	Trips/Day	Miles/Trip	VMT
Water Pipeline	64	40	14.7	37,632
Facility Renovations	261	40	14.7	153,468

Total Worker VMT: 191,100

Appendix C.	Inland Star	r Enerav C	onsumption	Calculations

Operational Energy Consumption

Operational Energy Analysis

Electricity	kWh/yr	GWh/yr
Refrigerated Warehouse-No Rail	553,116	0.553
Total	553,116	0.553
Total (including water, see below)	556,759	0.557
Project Energy Consumption	556,759	0.56

Source: Oregon Department of Energy, Indoor Cannabis Cultivator Energy Use Estimator, 2018

Water		Mgal/yr	
Refrigerated Warehouse-No Rail		0.280	
	Total	0.280	
Electricity Intensity Factors	k	:Wh/Mgal	
Electricity Factor - Supply		9,727	
Electricity Factor - Treat		111	
Electricity Factor - Distribute		1,272	
Electricity Factor - Wastewater Treatment		1,911	
Electricity from Water Demand		kWh/yr	GWh/yr
	Total	3,643	0.004

Source: California Air Resources Board, CalEEMod, Version 2016.3.2.

Base water demand is based on rates provided in City of Los Angeles Department of Public Works,

Sewage Facilities Charge, Sewage Generation Factor for Residential and Commercial Categories, 2012.

Electricity	GWh/yr
SCE 2015 Electricity Sales	87,544
Project Annual	0.557
Existing Annual	-
Net Project Annual	0.56
Percent Net Project of LADWP	0.0006%

Source: Southern California Edison
2015 Financial and Statistical Report,p.2

					Natural Gas	million cubic foot (cf)
Natural Gas		kBtu/yr	cubic foot (cf)	Per day Usage		
					SoCalGas 2015	934,035
Refrigerated Warehouse-No Rail		196,123	189,491		Project Annual	0.189
	Project Total	196,123	189,491	519.15	Existing Annual	-
					Net Project Annual	0.189491
	Project Net Total	196,123	189,491	519	Percent Net Project of SoCalGas	0.00002%

Source: California Air Resources Board, CalEEMod, Version 2016.3.2.

ource: camorina in hesources board, callerinou, version 2010.5.2.

Conversion factor of 1,035 Btu per cubic foot based on United States Energy Information Administration data (see: USEIA, Natural Gas, Heat Content of Natural Gas Consumed, February 28, 2018,

https://www.eia.gov/dnav/ng/ng cons heat a EPG0 VGTH btucf a.htm. Accessed September 2018.)

Source: California Gas and Electric Utilities, 2018 California Gas

Report, p. 101, 2018.

Inland Star Operational Energy Analysis

Fuel Usage from VMT

Annual VMT (All): 176,800 miles/year

(With trip and VMT reductions from land use characteristics and proximity to public transit.)

Fuel Type:1	GAS	DSL	ELEC
Percent:	97.94%	0.70%	1.36%
Miles per Gallon Fuel:	27.77	43.53	-
Annual VMT by Fuel Type (miles):	173,153	1,243	2,404
Annual Fuel Usage (gallons):	6,236	29	-
Annual Fuel Usage with Emer.Gen. (gallons):		1,606	
Project Fuel Consumption	6,236	1,606	
Annual Fuel Savings from Electric Vehicles: ²	-	-	87

	Los Angeles County Fuel Consumption ³		
	Gasoline	Diesel	
Los Angeles County:	3,465,000,000	630,769,231	
Project Annual:	6,236	1,606	
Percent Net Project of Los Angeles County:	0.0002%	0.0003%	

Notes:

- 1. California Air Resources Board, EMFAC2017 (Los Angeles County; Annual; 2021, LDA,LDT1,LDT2).
- 2. Assumes electric vehicles would replace traditional gasoline-fueled vehicles.
- California Energy Commission, California Retail Fuel Outlet Annual Reporting (CEC-A15) Results, 2015
 https://www.energy.ca.gov/almanac/transportation_data/gasoline/2010-2017_A15_Results.xlsx. Accessed December 2018.
 Diesel is adjusted to account for retail (52%) and non-retail (48%) diesel sales.

Inland Star Operational Energy Analysis

Fuel Usage from VMT

Annual VMT (All): 1,861,600 miles/year

(With trip and VMT reductions from land use characteristics and proximity to public transit.)

Fuel Type:1	GAS	DSL
Percent:	40.09%	59.91%
Miles per Gallon Fuel:	5.58	15.35
Annual VMT by Fuel Type (miles):	746,310	1,115,290
Annual Fuel Usage (gallons):	133,751	72,668
Annual Fuel Usage with Emer.Gen. (gallons):		74,245
Project Fuel Consumption	133,751	74,245
Annual Fuel Savings from Electric Vehicles: ²	-	-

	Los Angeles County Fuel Consumption ³		
	Gasoline	Diesel	
Los Angeles County:	3,465,000,000	630,769,231	
Project Annual:	133,751	74,245	
Percent Net Project of Los Angeles County:	0.0039%	0.0118%	

Notes:

- 1. California Air Resources Board, EMFAC2017 (Los Angeles County; Annual; 2021, LDA,LDT1,LDT2).
- 2. Assumes electric vehicles would replace traditional gasoline-fueled vehicles.
- California Energy Commission, California Retail Fuel Outlet Annual Reporting (CEC-A15) Results, 2015
 https://www.energy.ca.gov/almanac/transportation_data/gasoline/2010-2017_A15_Results.xlsx. Accessed December 2018.
 Diesel is adjusted to account for retail (52%) and non-retail (48%) diesel sales.

Mobile Fuel Consumption

	Los Angeles County Fuel Consumption ¹		
	Gasoline	Diesel	
Los Angeles County	3465000000.00	630769230.77	
Project Employees	6236	1606	
Project Trucks	133751	74245	
Emergency Generator	-	1578	
Project Total	139987	77430	
	0.004%	0.012%	

¹ California Energy Commission, California Retail Fuel Outlet Annual Reporting (CEC-A15) Results, 2015

https://www.energy.ca.gov/almanac/transportation-data/gasoline/2010-2017 A15 Results.xlsx. Accessed December 2018.

Diesel is adjusted to account for retail (52%) and non-retail (48%) diesel sales.

	Total CO ₂		Fuel Factor	
Fuel Consumption	(MT/yr)	Fuel Type	(kgCO ₂ /gal)	Gallons
Emergency Generator	16.02	Diesel	10.15	1,578

Assumptions

Notes:

1. <u>California Climate Action Registry, General Reporting Protocol v2.2, Tables C.3, C.5, and C.6, March 2007. Accessed September 2018.</u>