



SEP 2 5 2015

Michael Kummer Hilmar Cheese Company, Inc - Turlock Site PO Box 910 Hilmar, CA 95324

RE:

Notice of Final Action - Authority to Construct

Facility Number: N-9141 Project Number: N-1151264

Dear Mr. Kummer:

The Air Pollution Control Officer has issued the Authority to Construct permits to Hilmar Cheese Company, Inc - Turlock Site for a new milk drying plant, at 3600 W Canal Street in Turlock, CA. Enclosed are the Authority to Construct permits and a copy of the notice of final action to be published approximately three days from the date of this letter.

Notice of the District's preliminary decision to issue the Authority to Construct permits was published on August 17, 2015. The District's analysis of the proposal was also sent to CARB on August 13, 2015. No comments were received following the District's preliminary decision on this project.

Also enclosed is an invoice for the engineering evaluation fees pursuant to District Rule 3010. Please remit the amount owed, along with a copy of the attached invoice, within 60 days.

Thank you for your cooperation in this matter. If you have any questions, please contact Mr. Nick Peirce at (209) 557-6400.

Sincerely

Arnaud Mariollet

Director of Permit Services

AM:JH

Enclosures

CC: Mike Tollstrup, CARB (w/enclosure) via email

> Seved Sadredin Executive Director/Air Pollution Control Officer



Due Date 11/20/2015 Amount Due \$ 5,884.20

Amount Enclosed

ATCFEE N1151264 9141 N112429 9/21/2015

RETURN THIS TOP PORTION ONLY, WITH REMITTANCE TO:

HILMAR CHEESE COMPANY INC - TURLOCK SITE PO BOX 910 HILMAR, CA 95324 SJVAPCD 4800 Enterprise Way Modesto, CA 95356-8718

Thank You!



SJVAPCD Tax ID: 77-0262563

San Joaquin Valley AIR POLLUTION CONTROL DISTRICT

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Facility ID Invoice Date
N9141 9/21/2015

voice Date Invoice

Invoice Number N112429

Invoice Type
Project: N1151264

HILMAR CHEESE COMPANY INC - TURLOCK SITE 3600 W CANAL ST TURLOCK, CA 95380

PROJECT NUMBER: 1151264

APPLICATION FILING FEES
ENGINEERING TIME FEES
MISCELLANEOUS PROJECT FEES
TOTAL FEES
LESS PREVIOUSLY PAID PROJECT FEES APPLIED TO THIS INVOICE
PROJECT FEES DUE (Enclosed is a detailed statement outlining the fees for each item.)

\$ 710.00 \$ 5,777.20 \$ 107.00 \$ 6,594.20 (\$ 710.00)

\$ 5,884.20

Late Payment (see Rule 3010, Section 11.0 Late Fees)

Postmarked

Total Due

After 11/20/2015 through 11/30/2015

\$ 6,472.62

After 11/30/2015

\$ 8,826.30

After 12/20/2015

Permits To Operate MAY BE SUSPENDED

San Joaquin Valley Air Pollution Control District 4800 Enterprise Way, Modesto, CA 95356-8718, (209) 557-6400, Fax (209) 557-6475

San Joaquin Valley Air Pollution Control District

Invoice Detail

Facility ID: N9141

HILMAR CHEESE COMPANY INC - TURLOCK SITE

3600 W CANAL ST TURLOCK, CA 95380 Invoice Nbr: Invoice Date:

N112429

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9/21/2015

Application Filing Fees

Project Nbr	Permit Number	Description	plication Fee
N1151264	N-9141-1-0	24.492 MMBTU/HR CLEAVER BROOKS CBEX ELITE BOILER EQUIPPED WITH A CLEAVER BROOKS CBEX ELITE ULTRA-LOW NOX NATURAL GASFIRED BURNER, FLUE GAS RECIRCULATION, AND AN O2 CONTROLLER (BOILER #1)	\$ 71.00
N1151264	N-9141-2-0	24.492 MMBTU/HR CLEAVER BROOKS CBEX ELITE BOILER EQUIPPED WITH A CLEAVER BROOKS CBEX ELITE ULTRA-LOW NOX NATURAL GAS-FIRED BURNER, FLUE GAS RECIRCULATION, AND AN O2 CONTROLLER (BOILER #2)	\$ 71.00
N1151264	N-9141-3-0	COGENERATION PLANT #1 CONSISTING OF A 3681 BHP NATURAL GAS FIRED GE JENBACHER J616 GS-F02 LEAN-BURN INTERNAL COMBUSTION ENGINE POWERING AN ELECTRICAL GENERATOR. THE ENGINE IS SERVED BY A SELECTIVE CATALYTIC REDUCTION SYSTEM AND AN OXIDATION CATALYST	\$ 71.00
N1151264	N-9141-4-0	COGENERATION PLANT #2 CONSISTING OF A 3681 BHP NATURAL GAS FIRED GE JENBACHER J616 GS-F02 LEAN-BURN INTERNAL COMBUSTION ENGINE POWERING AN ELECTRICAL GENERATOR. THE ENGINE IS SERVED BY A SELECTIVE CATALYTIC REDUCTION SYSTEM AND AN OXIDATION CATALYST	\$ 71.00
N1151264	N-9141-5-0	MILK DRYING OPERATION WITH A 30.4 MMBTU/HR EXOTHERMICS PRJ291019954 INDIRECT-FIRED PROCESS HEATER WITH AN ULTRA- LOW NOX ECLIPSE MINNOX 8250 CCS-T BURNER SYSTEM, AND A MILK DRYING CHAMBER WITH PARTICULATE EMISSIONS SERVED BY A 69,681 CFM GEA PROCESS ENGINEERING TRC-7000-240-1098 BAGHOUSE	\$ 71.00
N1151264	N-9141-6-0	POWDERED MILK VIBROFLUIDIZER SERVED BY A 13,466 CFM GEA PROCESS ENGINEERING BF-L-10-135 BAGHOUSE	\$ 71.00
N1151264	N-9141-7-0	POWDERED MILK VACUUM CONVEYANCE SYSTEM WITH FOUR VACUUM PUMPS SERVED BY GEA VACUUM INLINE FILTERS AND A GEA 300 BF O/L USDA FILTER SYSTEM (988 CFM)	\$ 71.00
N1151264	N-9141-8-0	VACUUM PUMP SERVED BY A SOLBERG VACUUM FILTER (71 CFM)	\$ 71.00
N1151264	N-9141-9-0	SURGE HOPPER NITROGEN PURGE OPERATION SERVED BY A GEA CUSTOM VENT FILTER (52 CFM)	\$ 71.00
N1151264	N-9141-10-0	POWDERED MILK PACKAGING OPERATION SERVED BY A 2,650 CFM DYNEQUIP DUST COLLECTOR	\$ 71.00
		Total Application Filing Fees:	\$ 710.00

Engineering Time Fees

Project Nbr Quantity Rate Description Fee								
N1151264			Standard Engineering Time	\$ 6,487.20				
			Less Credit For Application Filing Fees	(\$ 710.00)				
			Standard Engineering Time SubTotal	\$ 5,777.20				

Total Engineering Time Fees: \$ 5,777.20

Miscellaneous Project Fees

Project Nbr.	Description	Fee
N1151264	NOD Stanislaus County	\$ 57.00

San Joaquin Valley Air Pollution Control District

Invoice Detail

Facility ID: N9141

HILMAR CHEESE COMPANY INC - TURLOCK SITE

3600 W CANAL ST TURLOCK, CA 95380 Invoice Nbr:

N112429

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Project Nbr

Description

Fee \$ 50.00

N1151264

NOD Merced County

Total Miscellaneous Project Fees:

\$ 107.00