

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

August 2, 2019

Mr. Jon Vorabutra SVP, Risk, Business Process, IT Nova Molecular Technologies, Inc. 10200 Bay Area Boulevard Pasadena, Texas 77507 Via email

Subject: Use of Discrete Emission Credits

Nova Molecular Technologies, Inc. Nova Molecular Technologies Customer Number: CN600364822

Regulated Entity Number: RN100925551

EBT Portfolio Number: P3627 Project Number: 414093

Dear Mr. Vorabutra:

This letter is in response to the Notice of Intent to Use Discrete Emission Credits submitted on November 13, 2018 and the Notice of Use of Discrete Emission Credits submitted on March 21, 2019 regarding the use of nitrogen oxides (NO_x) discrete emission reduction credits (DERCs) for compliance with 30 Texas Administrative Code (TAC) §117.2010(c)(1)(A). The Texas Commission on Environmental Quality (TCEQ) is approving the DERC use as summarized below. Any retained certificates are now available for future use or trade as allowed under 30 Texas Administrative Code Chapter 101, Subchapter H, Division 4.

Pollutant	Use Period	Set Aside Certificate	Amount Set Aside (tons)	Amount Used (tons)	Retained Certificate	Amount Retained (tons)
NO _x	01/01/2019- 03/21/2019	D3149	0.6	0.0	D3149	0.6
NO _x	01/01/2019- 03/21/2019	D3272	0.5	0.0	D3430	0.5

Additional information regarding this project and the site's portfolio is available online at http://www2.tceq.texas.gov/airperm/index.cfm?fuseaction=ebt_dpa.start. If you have questions concerning this project or the EBT program, please contact Mr. David Carney at (512) 239-2583 or david.carney@tceq.texas.gov, or write to the TCEQ, Office of Air, Air Quality Division, MC-206, P.O. Box 13087, Austin, Texas 78711-3087.

This action is taken under authority delegated by the executive director of the TCEQ.

Sincerely,

Donna F. Huff, Director Air Quality Division Mr. Jon Vorabutra Page 2 August 2, 2019

cc: Mr. Bob Allen, Director, Harris County Pollution Control Services Department Ms. Martha O'Daniel, Chief Health Inspector, Health Department, City of Pasadena

Discrete Emission Reduction Credit (DERC) Use Technical Review

Project Number:	414093	Project Manager:	David Carney
Customer Reference No.:	CN600364822	Company Name:	Nova Molecular Technologies, Inc.
Regulated Entity Reference No.:	RN100925551	Site Name:	Nova Molecular Technologies
Portfolio Number:	P3627	County:	Harris

Project Overview

Review	Explanation
Application Submitted Date:	03/21/2019
Corresponding Intent to Use Project:	413490
Intent Amount and Certificate(s):	0.6 ton from certificates D3149 and 0.5 ton from D3272
Pollutant:	NO_X
Reason for Use:	§117.2010(c)(1)(A)
Use period:	01/01/2019-03/21/2019
Use Amount and Certificate(s):	No certificates were used
Retained Amount and Certificate(s):	0.6 tons in certificate D3149 and 0.5 ton in certificate D3430
Additional Information:	The use period outlined in the corresponding intent project was originally 01/01/2019-12/31/2019; however, ownership of the site has changed since that project was submitted and this use project is being processed so that the DERC certificates can be transferred to the new owner. Therefore, the use period has been end dated as the date the use was submitted.

Calculation Methodology

No calculations were performed as the company reported zero activity for the use period.

Conclusion

The company did not use any of the DERCs set-aside for this use period.

Certificates D3149 (0.6 ton NO_x) and D3430 (0.5 ton NO_x) will be returned to the company for future use.

8/2/2019 TCEQ IDA - Production

Return to Sharenet

08/02/2019 ----- EBTP IMS- PROJECT RECORD -----

PROJECT#: 414093 STATUS: C DISP CODE: _____

RECEIVED: 03/22/2019 PROJTYPE: BUSE ISSUED DT: 08/02/2019

SUP-DISP DATE: 08/02/2019

STAFF ASSIGNED TO PROJECT:

CARNEY, DAVID

PROJECT NOTES:

.ASSOCIATED INTENT PROJECT: 413490

THE RN HAS CHANGED OWNERSHIP SINCE THE ORIGINAL INTENT PROJECT WAS SUBMITTED. THE USE PERIOD IS BEING OUT OFF AT

THE TIME THE USE PROJECT WAS SUBMITTED.

PROJECT TRANSACTIONS

COMPANY DATA

COMPANY NAME: NOVA MOLECULAR TECHNOLOGIES INC

CUSTOMER REGISTRY ID: CN600364822

PORTFOLIO DATA

NUMBER: P3627 NAME: NOVA MOLECULAR TECHNOLOGIES - RN100925551

SITE DATA

ACCOUNT: HG6473T

REG ENTITY ID: RN100925551

SITE NAME: NOVA MOLECULAR TECHNOLOGIES

COUNTY: HARRIS NEAREST CITY: PASADENA

LOCATION: 10200 BAY AREA BLVD PASADENA, TX 77507-

1852

CONTACT DATA

NAME: JON VORABUTRA TITLE: SVP, RISK, BUSINESS PROCESS, IT

ROLE: AAR

STREET: 10200 BAY AREA BOULEVARD CITY/STATE,ZIP: PASADENA, TX , 77507-

PHONE: 281-909-8921 -

EMAIL: JVORABUTRA@NOVAMOLECULAR.COM

NAME: JON VORABUTRA TITLE: SVP, RISK, BUSINESS PROCESS, IT

ROLE: AAAR STREET: CITY/STATE,ZIP:

PHONE: 281-909-8921 -

EMAIL: JVORABUTRA@NOVAMOLECULAR.COM

TRANSACTION DATA

TRANSACTION TYPE: DERC_RET

DATE ENTERED: 2019-03-25 00:00:00.0 DELETED DATE: EFFECTIVE YEAR: CONTAMINATE: NOX TONS: 0.60 DOLLARS: 0
ALLOWANCE0 CERTIFICATE NO.: D3149 COUNTY: HARRIS

TRANSACTION DATA

TRANSACTION TYPE: DERC_USE

DATE ENTERED: 2019-03-25 00:00:00.0 DELETED DATE: EFFECTIVE YEAR:

CONTAMINATE: NOX TONS: 0 DOLLARS: 0

ALLOWANCE0 CERTIFICATE NO.: 0 COUNTY: HARRIS

COMPANY DATA

COMPANY NAME: NOVA MOLECULAR TECHNOLOGIES INC

CUSTOMER REGISTRY ID: CN600364822

PORTFOLIO DATA

NUMBER: P3627 NAME: NOVA MOLECULAR TECHNOLOGIES - RN100925551

SITE DATA

ACCOUNT: HG6473T

REG ENTITY ID: RN100925551

SITE NAME: NOVA MOLECULAR TECHNOLOGIES

COUNTY: HARRIS **NEAREST CITY: PASADENA**

LOCATION: 10200 BAY AREA BLVD PASADENA, TX 77507-

CONTACT DATA

NAME: JON VORABUTRA TITLE: SVP, RISK, BUSINESS PROCESS, IT

ROLE: AAR

STREET: 10200 BAY AREA BOULEVARD CITY/STATE, ZIP: PASADENA, TX, 77507-

PHONE: 281-909-8921 -

EMAIL: JVORABUTRA@NOVAMOLECULAR.COM

NAME: JON VORABUTRA TITLE: SVP, RISK, BUSINESS PROCESS, IT

ROLE: AAAR STREET: CITY/STATE,ZIP:

PHONE: 281-909-8921 -

EMAIL: JVORABUTRA@NOVAMOLECULAR.COM

TRANSACTION DATA

TRANSACTION TYPE: DERC RET

DATE ENTERED: 2019-07-26 00:00:00.0 DELETED DATE: **EFFECTIVE YEAR:** CONTAMINATE: NOX TONS: 0.50 DOLLARS: 0

ALLOWANCE0 CERTIFICATE NO.: D3430 COUNTY: HARRIS

TRANSACTION DATA

TRANSACTION TYPE: DERC_USE

DATE ENTERED: 2019-07-26 00:00:00.0 DELETED DATE: **EFFECTIVE YEAR:** CONTAMINATE: NOX TONS: 0 DOLLARS: 0 ALLOWANCE0 CERTIFICATE NO.: 0 COUNTY: HARRIS

TRACKING ACTIVITES

PROJECT SUBMITTED: 03/21/2019 PM RECEIVED DATE: 03/25/2019

TEAM LEAD REVIEW: 07/26/2019 08/01/2019

TECHNICAL SPECIALIST

08/01/2019 08/02/2019 PROJECT COMPLETED: 08/02/2019 **REVIEW:**

Return to Sharenet

-Portfolio Detail-

Portfolio Number: P3627

Portfolio Name: NOVA MOLECULAR TECHNOLOGIES - RN100925551

Company Name: NOVA MOLECULAR TECHNOLOGIES INC

Balance/Year	2015	2016	2017	2018	2019	2020	2021
Penalty from last year	0	0	0	0	0	0	0
Certified Allocation	0	0	0	0	0	0	0
Allowances for Offsets	-0	-0	-0	-0	-0	-0	-0
Future Trade In	0	0	0	0	0	0	0
Future Trade Out	-0	-0	-0	-0	-0	-0	-0
Stream Traded In	0	0	0	0	0	0	0
Stream Traded Out	-0	-0	-0	-0	-0	-0	-0
Current Traded In	0	0	0	0	0	0	0
Current Traded Out	-0	-0	-0	-0	-0	-0	-0
Total Reported Emissions	0	0	0	0	0	0	0
Quantification Penalty	-0	-0	-0	-0	-0	-0	-0
Current Used for Compliance	-0	-0	-0	-0	-0	-0	-0
Vintage From Previous Year	0	0	0	0	0	0	0
Vintage Traded In	0	0	0	0	0	0	0
Vintage Traded Out	-0	-0	-0	-0	-0	-0	-0
Vintage Used for Compliance	-0	-0	-0	-0	-0	-0	-0
DERC Intent	0	0	0	0	0	0	0
DERC Use	0	0	0	0	0	0	0
ERC Converted to Allowances	0	0	0	0	0	0	0
CURRENT ALLOWANCE BALANCE	0	0	0	0	0	0	0
VINTAGE ALLOWANCE BALANCE	0	0	0	0	0	0	0

Balance	2015	2016	2017	2018	2019	2020	2021
Flexible Allowance	0	0	0	0	0	0	0
Penalty	0	0	0	0	0	0	0
Associated Annual Emissions	-0	-0	-0	-0	-0	-0	-0
BALANCE	0	0	0	0	0	0	0

Balance/Year	2015	2016	2017	2018	2019	2020	2021
revious Year Deficit	0	0	0	0	0	0	0
llowances Remaining from Previous Year	0	0	0	0	0	0	0
Allocation	0	0	0	0	0	0	0
urrent Traded In	0	0	0	0	0	0	0
Current Traded Out	-0	-0	-0	-0	-0	-0	-0
tream Traded In	0	0	0	0	0	0	0
tream Traded Out	-0	-0	-0	-0	-0	-0	-0
otal Reported Emissions	-0	-0	-0	-0	-0	- 0	-0
Remaining Balance	0	0	0	0	0	0	0

Certificate Num	Cont Code	Avail Tons	Transaction Type	Inactive Date	Gen Start Date	Gen End Date	County	Paren Cert Num
D3149	NOX	0.60	DERC_INTEN	12/30/3000	05/01/2003	04/30/2004	HARRIS	D308
D3149	NOX	0.60	DERC_RET	12/30/3000	05/01/2003	04/30/2004	HARRIS	D308
D3182	NOX	0.20	DERC_INTEN	07/26/2019	05/01/2003	04/30/2004	HARRIS	D2995
D3369	NOX	0.40	DERC_RET	07/26/2019	01/01/1993	12/31/1994	BRAZORIA	D3209
D3272	NOX	0.60	DERC_RET	12/12/2018	01/01/1993	12/31/1994	BRAZORIA	D320
D3246	NOX	0.90	DERC_INTEN	07/26/2019	05/01/2003	04/30/2004	HARRIS	D308
D3368	NOX	1.60	DERC_USE	05/02/2018	01/01/1993	12/31/1994	BRAZORIA	D320
D3181	NOX	1.80	DERC_USE	11/19/2015	05/01/2003	04/30/2004	HARRIS	D299
D2995	NOX	5.00	DERC_INTEN	11/19/2015	05/01/2003	04/30/2004	HARRIS	D295
D3209	NOX	2.60	DERC_INTEN	05/02/2018	01/01/1993	12/31/1994	BRAZORIA	D320
D3348	NOX	0.10	DERC_RET	12/30/3000	05/01/2003	04/30/2004	HARRIS	D324
D3348	NOX	0.10	DERC_INTEN	12/30/3000	05/01/2003	04/30/2004	HARRIS	D324
D3245	NOX	1.50	DERC_USE	05/07/2016	05/01/2003	04/30/2004	HARRIS	D308
D3392	NOX	0.10	DERC_RET	12/30/3000	01/01/1993	12/31/1994	BRAZORIA	D327
D3182	NOX	0.20	DERC_USE	07/26/2019	05/01/2003	04/30/2004	HARRIS	D299
D2995	NOX	5.00	DERC_BUY	11/19/2015	05/01/2003	04/30/2004	HARRIS	D295
D3272	NOX	0.60	DERC_INTEN	12/12/2018	01/01/1993	12/31/1994	BRAZORIA	D320
D3182	NOX	0.20	DERC_RET	07/26/2019	05/01/2003	04/30/2004	HARRIS	D299
D3430	NOX	0.50	DERC_RET	12/30/3000	01/01/1993	12/31/1994	BRAZORIA	D327
D3209	NOX	2.60	DERC_RET	05/02/2018	01/01/1993	12/31/1994	BRAZORIA	D320
D3204	NOX	5.00	DERC_INTEN	04/17/2019	01/01/1993	12/31/1994	BRAZORIA	D319
D3246	NOX	0.90	DERC_RET	07/26/2019	05/01/2003	04/30/2004	HARRIS	D308
D3412	NOX	1.00	DERC_USE	04/17/2019	01/01/1993	12/31/1994	BRAZORIA	D320
D3081	NOX	3.00	DERC_RET	05/07/2016	05/01/2003	04/30/2004	HARRIS	D299
D3369	NOX	0.40	DERC_USE	07/26/2019	01/01/1993	12/31/1994	BRAZORIA	D320
D3204	NOX	5.00	DERC_BUY	04/17/2019	01/01/1993	12/31/1994	BRAZORIA	D319
D3081	NOX	3.00	DERC_INTEN	05/07/2016	05/01/2003	04/30/2004	HARRIS	D299
D3418	NOX	0.80	DERC_USE	07/26/2019	05/01/2003	04/30/2004	HARRIS	D324

Banking Cap and Trade

Certificate Detail



Detail Data for Certificate Num D3149

-Detail Data for Certificate Num D3149—

Certificate Number: D3149
Parent Certificate: D3081
County Name: HARRIS
End Date: 12/30/3000

Gen Period Start Date: 05/01/2003 **Gen Period End Date:** 04/30/2004

Source: NON ROAD (MOBILE)

Tons Quantity Pollutant Code

0.60

NOX

Children Detail Data for Certificate Num D3149

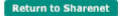
Certificate Num Cont Code Avail Tons Active/Inactive Original Cert Num Parent Cert Num Portfolio

Portfolio Listing

Portfolio Num	Portfolio Name	Company Name	Summary	Fins List	Transactions List
P3627	NOVA MOLECULAR	NOVA MOLECULAR	View	Fins	Xactions
	TECHNOLOGIES - RN100925551	TECHNOLOGIES INC	Summary	List	List

Banking Cap and Trade

Certificate Detail



Detail Data for Certificate Num D3272

-Detail Data for Certificate Num D3272-

Certificate Number: D3272
Parent Certificate: D3209

County Name: BRAZORIA
End Date: 12/12/2018
Gen Period Start Date: 01/01/1993
Gen Period End Date: 12/31/1994
Source: POINT

Tons Quantity Pollutant Code

0.60

NOX

Children Detail Data for Certificate Num D3272

Certificate Num	Cont Code	Avail Tons	Active/Inactive	Original Cert Num	Parent Cert Num	Portfolio
D3392	NOX	0.10	Active	<u>D1008</u>	<u>D3272</u>	NOVA MOLECULAR TECHNOLOGIES - RN100925551
<u>D3430</u>	NOX	0.50	Active	<u>D1008</u>	<u>D3272</u>	NOVA MOLECULAR TECHNOLOGIES - RN100925551

Portfolio Listing

Portfolio Num	Portfolio Name	Company Name	Summary	Fins List	Transactions List
P3627	NOVA MOLECULAR	NOVA MOLECULAR	View	<u>Fins</u>	Xactions
	TECHNOLOGIES - RN100925551	TECHNOLOGIES INC	Summary	List	List

Banking Cap and Trade

Certificate Detail



Detail Data for Certificate Num D3430

-Detail Data for Certificate Num D3430-

Certificate Number: D3430
Parent Certificate: D3272

County Name: BRAZORIA
End Date: 12/30/3000
Gen Period Start Date: 01/01/1993
Gen Period End Date: 12/31/1994
Source: POINT

Tons Quantity Pollutant Code

0.50

NOX

Children Detail Data for Certificate Num D3430

Certificate Num Cont Code Avail Tons Active/Inactive Original Cert Num Parent Cert Num Portfolio

Portfolio Listing

Portfolio Num	Portfolio Name	Company Name	Summary	Fins List	Transactions List
P3627	NOVA MOLECULAR	NOVA MOLECULAR	View	Fins	<u>Xactions</u>
	TECHNOLOGIES - RN100925551	TECHNOLOGIES INC	Summary	List	List



Form DEC-3 (Page 1) Notice of Use of Discrete Emission Credits (Title 30 Texas Administrative Code § 101.370 - § 101.379)

DC

Received

I. COMPANY IDENTIFYING IN	FORMATION				MAR 2 2 2019
A. Company Name: Nova Molecular					Air Quality Divisi
Mailing Address: 10200 Bay Area Bl		•	·····		var experity Divisi
City: Pasadena	State:	TY		Zin Co	ode: 77507
Telephone: 281-474-5550	State.			·	81-474-9160
B. TCEQ Customer Number (CN): 6003	864922			1 dx. 2	
C. Site Name: Nova Molecular Techno					77/71
Street Address (If no street address, gi		ons to site\ 1020	n Rav Are	ea Rlvd	P36Zt
	p Code: 77507	0115 to 51te) 1020	County:		
D. TCEQ Regulated Entity Number (RN)			County.	1141113	
E. TCEQ Air Account Number: (if applic					
F. Primary SIC: 2869			Air Pe	rmit Nun	nber: 79193
II. TECHNICAL CONTACT IDEN	TIFYING INF	ORMATION	1		
A. Company Contact Name: (\(\sum \) \(\text{N} \)			.) : Philip	Fyans	
Technical Contact Title: Senior Vice					Inc
Mailing Address: 110 Bender Ave.	= 11esident, 1cen	ilical Selvices,	THE WCM	Group,	IIIC.
		C4-4 70			7: 0-1- 77220
City: Humble	T 201	State: Tex		n 11	Zip Code: 77338
Telephone: 281-446-7070	Fax: 281 -		<u> </u>	E-mail:	pevans@wcmgroup.com
III. COMPANY CONTACT IDENT			<u></u>		
A. Company Contact Name: (🛛 N		Ms. Dr	.): Jon V	orabutra	a
Company Contact Title: : SVP, I					
Mailing Address: 5910 Pendelton	Place Drive	·			
City: Sugar Land		State: TX			Zip Code: 77479
Telephone: 773-681-2202	Fax:		E-	-mail: <u>iv</u>	orabutra@novamolecular.com
IV. Mass Emission Cap and Trade l	Program (MEC	T)			
Is the DERC use for compliance with 3	30 TAC Chapter	101, Subchapte	er H, Divi	sion 3?	☐ Yes ⊠ No
Year DERC Generated:	ear of use:	Ratio	of DERC	to Allov	vance: to
		•			
Note: If DERC use is to comply with M	IECT then go to	Section X			
	201 80 10 1				To the state of th
V. Use Period					***************************************
Use Start Date: 01/01/2019			Us	e End D	ate: 12/31/2019
VI. State and Federal Requirements					



Form DEC-3 (Page 2) Notice of Use of Discrete Emission Credits (Title 30 Texas Administrative Code § 101.379)

Applicable State and Federal requirements that the DERCs will be used for compliance:
30 TAC 117.2010(c)(1)(A)
VII. Most Stringent Emission Rate
Describe basis for most stringent allowable emission rate:
☐ Permit : ☐ Other:
Notes:
VIII. PROTOCOL
Protocol used to calculate DERC: Note: Attach the actual calculations that were used to determine the amounts of DERCs needed to this form

Continue to Section VII (next page)



Form DEC-3 (Page 3) Notice of Use of Discrete Emission Credits (Title 30 Texas Administrative Code § 101.379)

IX. Tons of DERCs Used Calculation of DERCs Regulated Regulated **Emission** Air **Actual Total** Regulated Actual Actual Activity **Emissions Rate** Total FIN Contaminant Activity **Emissions Rate Emissions** Point No. **DERCs Emissions** (MMBtu/yr) (lb/MMBtu) (MMBtu/yr) (lb/MMBtu) Used (tons) (tons) (tons) 0 0 0 0 H-02 H-02 **NOx** 0.0617 0.036 0 Total: 0



Form DEC-3 (Page 4) Notice of Use of Discrete Emission Credits (Title 30 Texas Administrative Code § 101.379)

X. TOTAL DERCS REQUIRED FOR USE (round up to the nearest tenth of a ton)							
Tons of DERCs required (from Sect. VI.)	CO:	NO _x : <u>03</u>	PM ₁₀ :	SO ₂ :	VOC:		
Offset Ratio (if required)	CO:	NO _X :	PM ₁₀ :	SO ₂ :	VOC:		
Environmental Contribution (+ 10%)	CO:	NO _x : <u>09</u>	PM ₁₀ :	SO ₂ :	VOC:		
Total DERCs Used	СО:	NO _x : <u>0</u>	PM ₁₀ :	SO ₂ :	VOC:		
XI. DERC INFORMAT	ION						
Name of the DERC Generator: NA DERC Generator Regulated Entity Number: NA Certificate number of the DERCs acquired or to be acquired: (Currently Held By Nova Molecular Technologies, Inc.) Note: The certificate number is assigned by the TCEQ							
XII. CERTIFICATION BY RESPONSIBLE OFFICIAL							
I, Jon Vorabutra, hereby certify, to the best of my knowledge and belief, that this application is correct and the use strategy claimed on this notice has met the requirements of all applicable state and federal rules and regulations. I further state that to the best of my knowledge and belief the information in this certification is not in any way in violation of 30 TAC, Subchapter H, Division 4, §101.370-101.379 or any applicable air quality rule or regulation of the Texas Commission on Environmental Quality and that intentionally or knowingly making or causing to be made false material statements or representations in this certification is a CRIMINAL OFFENSE subject to criminal penalties. I hereby also waive the Federal statute of limitations defense in regards to the generation and use of discrete emission credits. Signature: Docusigned by: Jon Vorabutra 3/21/2019 Date:							
Title SVP, Risk, Process, IT							
 							

Texas Commission on Environmental Quality Emissions Banking and Trading, MC-206 P.O. Box 13087 Austin, Texas 78711-3087

Subject:

Notice of Use of DERCs (Form DEC-3) for 2019 Compliance Period

Nova Molecular Technologies, Inc.

10200 Bay Area Boulevard, Pasadena, Harris County

Hot Oil Heater H-02

CN600364822; RN100925551

Dear Sir or Madame:

Nova Molecular Technologies, Inc. (Nova) is submitting the enclosed Notice of Use of Discrete Emission Reduction Credits (Form DEC-3) for the above-referenced facility. Please note that a Notice of Intent to use DERCs was submitted by Nova in November 2018 specifying an expected 2019 DERC usage of 1.1 TPY. The site (RN100925551) was subsequently purchased by Monument Chemical Bayport, LLC in December 2018. Since Nova will not be the owner/operator of the site during the 2019 compliance period (1/1/2019 to 21/31/2019), the attached Form DEC-3 is being submitted per guidance from TCEQ Emission Banking and Trading (EBT) specifying a 2019 DERC usage of 0.0 TPY. This submission is intended to discharge the sequestered 2019 DERCs so that they will be available for transfer from Nova to Monument Chemical Bayport, LLC.

Please do not hesitate to contact me if you have questions, or require further information, regarding this matter.

Sincerely,

Jon Vorabutra

Jon Vorabutra SVP, Risk, Process, IT

1553097169.ltr.docx

Enclosure

FORM DEC-3 NOTICE OF USE OF DISCRETE EMISSION CREDITS

Main Query Page

Program Area Search

egulated Er	tity Detail				
Regulated Entity Name:	NOVA MOLECULAR TECHNOLOGIES		RN:	RN100925551	
Status:	Active	Status Comment:	STEERS	Stand Alone:	N
Physical Address:	10200 BAY AREA BLVD PASADENA, TX	County:	HARRIS		
Physical Location:					
Nearest City:	PASADENA	State:	тх	Zip Code:	77507
Latitude:	29° 36 min 27 sec (29.607500)	Longitude:	itude: 95° 3 min 16 sec (-95.054400)		

1-3 of 3 Records

Affiliated Customers						
CN Number	<u>Customer</u> *_ ▲	Role	Begin Date	End Date	RE Comp Hist	
CN605613991		OWNER OPERATOR	01/15/2019	12/31/3000	N/A	
CN600364822	NOVA MOLECULAR TECHNOLOGIES INC	OWNER OPERATOR	01/1/1800	12/31/3000	<u>HIGH</u>	
CN602528119	SOM LITHIUM SPECIALTIES LIMITED PARTNERSHIP LLP	OWNER	11/26/2001	12/31/3000	<u>HIGH</u>	

Page 1 2 3 > 1-50 of 105 Records

Program II	RE Type	ID Type	Addn ID	Addn ID Status	Alt RE Name	Role	Customer Name (CN)	Begin Date - End Date	View 'Issued To' History
AIR EMISSIONS INVENTORY	SITE	ACCOUNT NUMBER	HG6473T	ACTIVE	NOVA MOLECULAR TECHNOLOGIES	OWNER OPERATOR	NOVA MOLECULAR TECHNOLOGIES INC (CN600364822)	08/27/2012 - 02/01/2019	View
AIR EMISSIONS INVENTORY	SITE	ACCOUNT NUMBER	HG6473T	ACTIVE	NOVA MOLECULAR TECHNOLOGIES	OWNER OPERATOR	MONUMENT CHEMICAL BAYPORT LLC (CN605613991)	01/15/2019 - 12/31/3000	<u>View</u>
AIR NEW SOURCE PERMITS	SITE	REGISTRATION	86400	ACTIVE	NOVA MOLECULAR TECHNOLOGIES	OWNER OPERATOR	Nova Molecular Technologies, Inc. (CN600364822)	12/28/1993 - 01/14/2019	<u>View</u>
AIR NEW SOURCE PERMITS	SITE	REGISTRATION	84805	ACTIVE	NOVA MOLECULAR TECHNOLOGIES	OWNER OPERATOR	Nova Molecular Technologies, Inc. (CN600364822)	12/28/1993 - 01/14/2019	View
AIR NEW SOURCE PERMITS	SITE	REGISTRATION	89477	ACTIVE	NOVA MOLECULAR TECHNOLOGIES	OWNER OPERATOR	Nova Molecular Technologies, Inc. (CN600364822)	12/28/1993 - 01/14/2019	<u>View</u>
AIR NEW SOURCE PERMITS	SITE	REGISTRATION	92200	ACTIVE	NOVA MOLECULAR TECHNOLOGIES	OWNER OPERATOR	Nova Molecular Technologies, Inc. (CN600364822)	12/28/1993 - 01/14/2019	<u>View</u>
AIR NEW SOURCE PERMITS	SITE	REGISTRATION	90677	ACTIVE	NOVA MOLECULAR TECHNOLOGIES	OWNER OPERATOR	Nova Molecular Technologies, Inc. (CN600364822)	12/28/1993 - 01/14/2019	View
AIR NEW SOURCE PERMITS	SITE	REGISTRATION	45062	CANCELLED	NOVA MOLECULAR TECHNOLOGIES	OWNER	SQM Lithium Specialties Limited Partnership, LLP (CN602528119)	11/26/2001 - 12/31/3000	<u>View</u>
AIR NEW SOURCE	SITE	REGISTRATION	<u>52729</u>	CANCELLED	NOVA MOLECULAR	OWNER OPERATOR	Nova Molecular Technologies,	10/17/2002 -	View

Questions or Comments >>

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Program Area Search

The Customer Name displayed may be different from the Customer Name associated with the Additional ID. This name may be different due to ownership changes, legal name changes, or other administrative changes.

Customer Detail				No Prior Nan	nes
Customer Name:	NOVA MOLECULAR TECHNOLOGIES INC		CN:	CN600364822	
	Nova Molecular Technologies, Inc.	Customer Type:	CORPORATION	Last Updated:	Oct 17, 2002
Customer Status:	ACTIVE	Status Comment:			
Federal Tax Id:	391642727		State Franchise Tax Id:	13916427274	
State Sales Tax Id:			Local Tax Id:		
DUNS Number:			SOS Filing No:	111624400	
Compliance Class:	нідн	Compliance Rating:		Publication Date:	Nov 15, 2018
Independently Owned:	Υ		Number Employees:	21-100	

1-4 of 4 Records

Affiliated Re	List All		
RN Number	Regulated Entity Name	Roles	Begin Date
RN100925551	NOVA MOLECULAR TECHNOLOGIES	OPERATOR	
RN100925551	NOVA MOLECULAR TECHNOLOGIES	OWNER	
RN100925551	NOVA MOLECULAR TECHNOLOGIES	OWNER OPERATOR	
RN104093679	ROCKWEED LITHIUM - BAYPORT PLANT	OPERATOR	

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David Carney

From: David Carney

Sent: Friday, August 2, 2019 11:10 AM **To:** jvorabutra@novamolecular.com

Subject: TCEQ EBT Documents - Use of Discrete Emission Credits - Nova Molecular Technologies

Attachments: 414093 DCUS RN100925551.pdf

Please see the attached EBT document for project number 414093. If you have any questions, please see the contact information in the last paragraph of the attached letter.

Texas Commission on Environmental Quality

EBT Programs

(512) 239-4900

ebt@tceq.texas.gov

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