AIR DERC_102212925-410266_ USE_20150922_Use_D3017

09/22/2015 ----- EBTP IMS- PROJECT RECORD ---

PROJECT#: 410266

STATUS: P

DISP CODE:

RECEIVED: 06/30/2015

PROJTYPE: BUSE

ISSUED DT:

9/22/2015 SUP-DISP DATE:

STAFF ASSIGNED TO PROJECT:

MERCADO, PE, MARIE

PROJECT NOTES:

PROJECT HOLD: PROJECTS WERE HANDLED IN ORDER OF PRIORITY. HOLD ENDED ON 8/14/2015.

PROJECT TRANSACTIONS

COMPANY DATA

COMPANY NAME: EXXON MOBIL CORPORATION CUSTOMER REGISTRY ID: CN600123939

PORTFOLIO DATA

NUMBER: P0275 NAME: EXXON MOBIL BAYTOWN OLEFINS PLANT - RN102212925

SITE DATA

ACCOUNT: HG0228H

REG ENTITY ID: RN102212925

SITE NAME: EXXON MOBIL CHEMICAL BAYTOWN OLEFINS PLANT

COUNTY: HARRIS

NEAREST CITY: BAYTOWN

LOCATION: 3525 DECKER DRIVE, BAYTOWN 77520

CONTACT DATA

TITLE: ENVIRONMENTAL ADVISOR NAME: KAISER AHMED

STREET: P.O. BOX 4004 CITY/STATE, ZIP: BAYTOWN, TX, 77522-4004

PHONE: 281-834-5297 ext 0

Email: kaiser.u.ahmed@exxonmobil.com

TRANSACTION DATA

TRANSACTION TYPE: DERC_RET

DATE ENTERED: 2015-06-30 00:00:00.0

DELETED DATE:

EFFECTIVE YEAR:

CONTAMINATE: CO

TONS: 10.10

DOLLARS: 0

ALLOWANCE

CERTIFICATE NO.: D3017 COUNTY: HARRIS

TRANSACTION DATA

TRANSACTION TYPE: DERC_USE

DATE ENTERED: 2015-06-30 00:00:00.0

DELETED DATE:

EFFECTIVE YEAR:

CONTAMINATE: CO

TONS: 0

DOLLARS: 0

ALLOWANCE0

CERTIFICATE NO.: 0 COUNTY: HARRIS

TRACKING ACTIVITES

PROJECT SUBMITTED:

06/25/2015 PROJECT HOLD:

07/01/2015 08/14/2015 PM RECEIVED DATE:

07/01/2015

9/22/2015

PROJECT COMPLETED: 9/23/15

DISCRETE EMISSION CREDIT USE TECHNICAL REVIEW

Project No.:	410266	Customer Reference No.:	CN600123939
Project Type:	BUSE	Regulated Entity No.:	RN102212925
Company:	Exxon Mobil Corporation	Site Name:	Exxon Mobil Chemical Baytown Olefins Plant
City:	Baytown	County:	Harris
Project Reviewer:	Ms. Marie Mercado, P.E.	Portfolio Number:	Po275

PROJECT OVERVIEW

Exxon Mobil Corporation (Exxon) submitted a Notice of Use of Discrete Emission Credits (Form DEC-3) received on June 30, 2015. Exxon intended to use carbon monoxide (CO) Discrete Emission Reduction Credits (DERC) to help meet the requirements of 30 Texas Administrative Code (TAC) §117.310(c)(1)(A) and (B) at the Exxon Mobil Chemical Baytown Olefins Plant (Baytown Olefins Plant). The intended use period was June 29, 2014 through March 30, 2015. Exxon requested that 10.1 tons (including the required 10% environmental contribution of 1.0 ton) of CO credits be set-aside for intent project 409264 from DERC certificate D-3017 (parent D-2929, original D-1019). Because these DERCs were not needed for compliance, certificate D-3017 is retained by Exxon for use in intent project 410219.

DISCRETE EMISSION CREDIT USE

Exxon reported that the use of CO DERCs was not needed to comply with the CO emission limits of 400 parts per million by volume dry (ppmvd) of CO @ 3% Oxygen (O2) in §117.310(c)(1)(A) and 3.0 grams per horsepower-hour (g/hp-hr) in §117.310(c)(1)(B). Documentation was provided on September 18, 2015 via email demonstrating that these limits were not exceeded. This documentation is available on file.

Certificate(s) Being Retained: D-3017

Pollutant: CO

Amount Used: o ton

Regulations: $\S117.310(c)(1)(A)$ and (B)

Intended Use Period: 6/29/2014 - 3/30/2015

CREDIT USE CALCULATION METHODS

No credits were used.

Project Number: 410266

Page 2

CONCLUSION

Exxon reported that no CO DERCs were needed to comply with emission limit requirements specified in §117.310(c)(1)(A) and (B) at their Baytown Olefins Plant for the use period of June 29, 2014 through March 30, 2015. Therefore, Exxon did not use the DERCs set aside. DERC certificate D-3017 is retained by Exxon for use in intent project 410219.

Project Manager 9/22/15



Form DEC-3 (Page 1) of Use of Discrete Emission Credits No of Use of Discrete Emission Create (Title 30 Texas Administrative Code § 101.370 - § 101.379) JUN 3 0 2015

410266

I.	COMPANY IDENTIFYING INFORMA	TION		Air	Quality Division	<i></i>
A.	Company Name: Exxon Mobil Corporation	· -			3 - 10 10 10 1	J
	Mailing Address: P.O. Box 100					
	City: Baytown	State: T	X	Zip	Code: 77522-0100	
	Telephone: 281-834-5297			Fa	x: 281-834-5788	
В.	TCEQ Customer Number (CN): CN600123	939 ~				
C.	Site Name: Baytown Olefins Plant				P0275	— 5
	Street Address (If no street address, give dr	iving dire	ctions to site): 3525 Decker	Drive	
	Nearest City: Baytown	Zip Co	ode: 77520		County: Harris	
D.	TCEQ Regulated Entity Number (RN): RN	10221292	.5 /	<u> </u>		
Е.	TCEQ Air Account Number: (if applicable)	HG-0228	8-H 🗸			
F.	Primary SIC: 2869			Air Permit Nu	umber: 3452	
II.	TECHNICAL CONTACT IDENTIFYIN	IG INFO	RMATION			
A.	Technical Contact Name: (Mr.	Mrs.] Ms. 🔲	Dr.): Kaiser A	Ahmed	
	Technical Contact Title: Environmental Ad	visor				-
	Mailing Address: P.O. Box 4004					
	City: Baytown		State: TX	 	Zip Code: 77522-4004	=
	Telephone: 281-834-5297 Fax: 281-83	34-5788		l: kaiser.u.ahme	ed@exxonmobil.com	
III	COMPANY CONTACT IDENTIFYING					
A.	Company Contact Name: (Mr.	Mrs.	Ms. Dr	:): Kaiser Ahm	ned	
	Company Contact Title: Environmental Ad	visor				
	Mailing Address: P.O. Box 4004					
	City: Baytown		State: TX		Zip Code: 77522-4004	
	Telephone: 281-834-5297 Fax: 281-83	34-5788	E-mail	: kaiser.u.ahme	d@exxonmobil.com	\neg
IV.	Mass Emission Cap and Trade Program	(MECT)				
	he DERC use for compliance with 30 TAC C			er H, Division 3	3? Yes X N	10
	- -	•	· -	•		, -
Yea	ar DERC Generated: Year of us	se:	Ratio	of DERC to All	lowance to	
***		·		of DLRC to 111	10 wance to	
Nat	e: If DERC use is to comply with MECT then	- co to Sa	-4: V			
1100	e. If DEAC use is to comply with MEC1 then	l go io sec	ction A			
V.	Use Period					
Use	Start Date: 06 / 29 / 14		Use F	End Date: <u>03 /</u>	30 / 15	—
VI.	State and Federal Requirements					
	plicable State and Federal requirements that t	he DERC	's will be use	d for compliant	ce:	
30 7	ΓAC 117.310(c)(1)					į



Form DEC-3 (Page 2) Ne of Use of Discrete Emission Credits (Title 30 Texas Administrative Code § 101.370 - § 101.379)

VII. Most Stringent Emission Rate	
Describe basis for most stringent allowable emission rate:	
☐ Permit : ☐ RACT :	Other: 117.310(c)(1)
Notes:	
VIII. PROTOCOL	
Protocol used to calculate DERC: Note: Attach the actual calculations that were used to determ	tine the amounts of DFRCs needed to this form
	we we amount of DDRes needed to this form

Continue to Section IX (next page)



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

IX. Tons of D	ERCs Used								
Calculation of DERCs									
Emission Point No.	FIN	Air Contaminant	Actual Emissions Rate (units)	Actual Emissions Rate (units)	Actual Total Emissions (tons)	Regulated Activity (units)	Regulated Emissions Rate (units)	Regulated Total Emissions (tons)	DERCs Used (tons)
-									
									_
						·			
	inne a Cui <u>astronomic com</u>							Total:	0.0



Form DEC-3 (Page 4) Notice of Use of Discrete Emission Credits (Title 30 Texas Administrative Code § 101.370 - § 101.379)

X. TOTAL DERCS RE	QUIRED FOR U	JSE (round up to	X. TOTAL DERCS REQUIRED FOR USE (round up to the nearest tenth of a ton)						
Tons of DERCs required (from Sect. VI.) NO _X : PM ₁₀ : SO ₂ : VOC:									
Offset Ratio (if required)	CO:	NO _x :	PM ₁₀ :	SO ₂ :	VOC:				
Environmental Contribution (+ 10%)	CO: <u>0.0</u>	NO _x :	PM ₁₀ :	SO ₂ :	VOC:				
Total DERCs Used	CO: <u>0.0</u>	NO _x :	PM ₁₀ :	SO ₂ :	VOC:				
XI. DERC INFORMATI	ION				L				
Name of the DERC General DERC Generator Regulated Certificate number of the Dinote: The certificate num	d Entity Number: _] DERCs acquired or There is assigned b	RN100211622 to be acquired: Deby the TCEQ							
XII. CERTIFICATION	BY RESPONSIB	LE OFFICIAL							
I, Ty Hastriter, 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: Date:									
Title <u>Environmental Sec</u>	ction Supervisor								



Form DEC-3 (Page 3)

Notice of Use of Discrete Emission Credits (Title 30 Texas Administrative Code § 101.370 - § 101.379)

X. Tons of DERO				Calculation of DERCs								
Emission Point No.	FIN	Air Contaminant	Actual Activity (Rolling 24-hr Average, MMBtu)	Actual Emission Rate (Rolling 24-hr Average, ppmv CO @ 3% O ₂)	Actual Total Emissions (tons)	Regulated Activity (units)	Regulated Emission Rate (Rolling 24-hr Average, ppmv CO @ 3% O ₂)	Regulated Total Emissions (tons)				
								· · · · · · · · · · · · · · · · · · ·	-			
												
literia de la composition della composition dell								Total:	0.0			

ExxonMobil Chemical Company
3525 Decker Drive
Baytown, Texas 77520-1699



CERTIFIED MAIL

June 25, 2015

Application for Notice of Use
Discrete Emission Reduction Credits
Form DEC-3
ExxonMobil Chemical Company
Baytown Olefins Plant
Baytown, Harris County
Account No.: HG-0228-H
RN102212925

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

ExxonMobil Chemical Company is respectfully submitting a Notice of Use of Discrete Emission Reduction Credits (DERCs), DEC-3, to meet the requirements of §101.376(e) for the use period of June 29, 2014, through March 30, 2015. This use notice corresponds with the Notice of Intent to Use, Form DEC-2, that was submitted on May 15, 2014, for compliance with §117.310(c)(1) at the Baytown Olefins Plant (HG-0228-H), RN102212925.

No amount of CO DERCs were used as an alternate compliance method to the requirements in §117.310(c)(1) for this use period; therefore, 10.1 tons of CO DERCs are still available for future use on DERC Certificate D-2940. Because DERCs were not used for this period, the calculation protocol is not included.

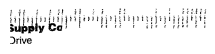
If you have any questions concerning this application, please contact me at (281) 834-5297.

Sincerely,

Kaiser Ahmed

Environmental Advisor

Attachments



s 77522-4004

ing & Supply



7014 1200 0001 0590 8512



First Class Mail

TCEQ. Emissions Banking + Trading - Mc 2010 P.D. Box 13087 Austin. TX 78711-3087

RECEIVED

JUN 3 0 2015

TOEQ MAIL CENTER

CS

ExxonMobil Baytown Complex 5000 Bayway Drive, CAB W-101 Baytown, TX 77520 281 834 5297 Tel 281 834 5788 Fax

From: Joseph Musa [mailto:joseph.musa@tceq.texas.gov]

Sent: Tuesday, September 08, 2015 11:09 AM

To: Ahmed, Kaiser U

Subject: Notice of Intent to Use Discrete Emission Credits for Baytown Refinery 06/29/2015 - 03/30/2016 (Re-sent

because of no response)

Importance: High

Mr. Ahmed:

In your e-mail dated June 19, 2015 you stated that the unused CO DERCs in a use project will be used for the intent project referenced above. I completed the review of the use project (Project #410268), and a letter was mailed to you. In the project, certificate D3184 was issued to Exxon Mobil for 77 tons of CO DERCs retained from certificate D3132. The amount of DERCs available, 7.7 tons, is not sufficient to cover the intended amount of 7.9 tons. The Form DEC-2 cannot be processed until the deficiency is resolved.

You may arrange for the submittal of a completed Application for Transfer of Discrete Emission Credits (Form DEC-4). The certificate number must be listed in Section VII, and the amount of CO DERcs to be transferred must be at least 0.2 ton. This application should be submitted as soon as possible.

If you have any questions, please contact me by e-mail or at (512) 239-3328

ExxonMobil Chemical Company is respectfully submitting an Application for Transfer of Discrete Emission Credits (DERCs), DEC-4, to transfer 0.2 tons of CO DERCs from the Baytown Olefins Plant (HG-0228-H), RN102212925 to the Baytown Refinery (HG-0232-Q), RN102579307.

Please advise on the correct certificate number (BOP) for this transfer.

Thank you and I appreciate it.

Kaiser Ahmed Environmental Advisor

ExxonMobil Baytown Complex 5000 Bayway Drive, CAB W-101 Baytown, TX 77520 281 834 5297 Tel 281 834 5788 Fax

From: Ahmed, Kaiser U

Sent: Friday, September 11, 2015 3:49 PM

To: 'Joseph Musa'

Subject: RE: Notice of Intent to Use Discrete Emission Credits for Baytown Refinery 06/29/2015 - 03/30/2016 (Re-sent

because of no response)

Hi Musa,

I have started working on this and planning to complete it shortly.

Thanks and have a great weekend.

Kaiser Ahmed Environmental Advisor

ExxonMobil Baytown Complex 5000 Bayway Drive, CAB W-101 Baytown, TX 77520 281 834 5297 Tel 281 834 5788 Fax

From: Ahmed, Kaiser U

Sent: Tuesday, September 08, 2015 3:33 PM

To: 'Joseph Musa'

Subject: RE: Notice of Intent to Use Discrete Emission Credits for Baytown Refinery 06/29/2015 - 03/30/2016 (Re-sent

because of no response)

Hello Musa,

I will try to get it completed this week.

Thanks,

Kaiser Ahmed Environmental Advisor ----Original Message----

From: Ahmed, Kaiser U [mailto:kaiser.u.ahmed@exxonmobil.com]

Sent: Friday, September 18, 2015 2:46 PM

To: Marie Mercado Subject: DERC Cert No.

Hi Marie,

I would like to know the certificate number for CO DERC - Baytown Olefin Plant(BOP) - P0275. Please find the following emails for more details. Contact me for any questions.

Thanks,

Kaiser Ahmed
Environmental Advisor

ExxonMobil Baytown Complex 5000 Bayway Drive, CAB W-101 Baytown, TX 77520 281 834 5297 Tel 281 834 5788 Fax

----Original Message-----

From: Joseph Musa [mailto:joseph.musa@tceq.texas.gov]

Sent: Friday, September 18, 2015 9:20 AM

To: Ahmed, Kaiser U Cc: Marie Mercado

Subject: RE: Notice of Intent to Use Discrete Emission Credits for Baytown Refinery 06/29/2015 - 03/30/2016 (Re-sent

because of no response)

Mr. Ahmed:

Based on information in our database, there are two pending DERC projects for the Baytown Olefins Plant (portfolio number P0275). The projects will be reviewed by Ms. Marie Mercado, who can determine if there are sufficient CO DERCs in the account of P0275 for the requested transfer. I suggest you contact Ms. Mercado at (512) 239-2054 or by e-mail at marie.mercado@tceq.texas.gov.

Joseph Musa

From: Ahmed, Kaiser U [mailto:kaiser.u.ahmed@exxonmobil.com]

Sent: Thursday, September 17, 2015 9:22 AM

To: Joseph Musa

Subject: RE: Notice of Intent to Use Discrete Emission Credits for Baytown Refinery 06/29/2015 - 03/30/2016 (Re-sent

because of no response)

Hi Musa,

I would like to know the certificate number for the following transfer:

281 834 5788 Fax

----Original Message-----

From: Marie Mercado [mailto:Marie.Mercado@tceq.texas.gov]

Sent: Friday, September 18, 2015 3:03 PM

To: Ahmed, Kaiser U Subject: RE: DERC Cert No.

I will have it to you by Thursday, September 24. Then you will be able to put a certificate number down. Will this work?

Would you please provide supporting documentation no emissions were used during this use period?

----Original Message----

From: Ahmed, Kaiser U [mailto:kaiser.u.ahmed@exxonmobil.com]

Sent: Friday, September 18, 2015 3:01 PM

To: Marie Mercado

Subject: RE: DERC Cert No.

Thanks for your quick response. I would like to submit it before 9/26. Will it be okay if I write TBD on DEC-4 form for the certificate number?

Have a good weekend.

Thanks again,

Kaiser Ahmed **Environmental Advisor**

ExxonMobil Baytown Complex 5000 Bayway Drive, CAB W-101 Baytown, TX 77520 281 834 5297 Tel 281 834 5788 Fax

----Original Message----

From: Marie Mercado [mailto:Marie.Mercado@tceq.texas.gov]

Sent: Friday, September 18, 2015 2:53 PM

To: Ahmed, Kaiser U Subject: RE: DERC Cert No.

Good Afternoon Mr. Ahmed,

Would you please provide supporting documentation no emissions were used during this use period?

My apologies for the delay in this project. I should have the certificate numbers for P0275 by Monday, September 28th. Will this be a problem?

Thanks,

Marie

2015 15:50:06 -0500

Received: from DALEXMO6.NA.XOM.COM ([10.216.152.1]) by DALEXH01.NA.XOM.COM

([10.216.26.56]) with mapi; Fri, 18 Sep 2015 15:49:57 -0500 From: "Ahmed, Kaiser U" <kaiser.u.ahmed@exxonmobil.com>

To: Marie Mercado < Marie. Mercado @tceq.texas.gov>

Date: Fri, 18 Sep 2015 15:49:50 -0500

Subject: RE: DERC Cert No. Thread-Topic: DERC Cert No.

Thread-Index: AdDyKqvoeAe35n//TDmgpcp2eyeT9AAH+UOQAAANZIAAAEq7sAAANVBgAAFggAA=Message-ID: <479E1342BE4073429032A99F6BF1EED71DD8440442@DALEXM06.NA.XOM.COM>References: <479E1342BE4073429032A99F6BF1EED71DD84403FB@DALEXM06.NA.XOM.COM>

<CY1PR0501MB12414966B2FF5629FBE29E92D3590@CY1PR0501MB1241.namprd05.prod.outlook.com>

<479E1342BE4073429032A99F6BF1EED71DD844040E@DALEXM06.NA.XOM.COM>

<CY1PR0501MB12410A8E8B2F7ECCCDD0F713D3590@CY1PR0501MB1241.namprd05.prod.outlook.com>

In-Reply-To: <CY1PR0501MB12410A8E8B2F7ECCCDD0F713D3590@CY1PR0501MB1241.namprd05.prod.outlook.com>

Accept-Language: en-US Content-Language: en-US X-MS-Has-Attach: yes X-MS-TNEF-Correlator: acceptlanguage: en-US

Content-Type: multipart/mixed;

boundary="_002_479E1342BE4073429032A99F6BF1EED71DD8440442DALEXM06NAXOM_"

MIME-Version: 1.0

Return-Path: kaiser.u.ahmed@exxonmobil.com

----Original Message-----From: Ahmed, Kaiser U

Sent: Friday, September 18, 2015 3:50 PM

To: 'Marie Mercado' Subject: RE: DERC Cert No.

Hello Marie,

Please find the attachment per your request.

September 24th will be okay for the certification number info.

Thanks,

Kaiser Ahmed Environmental Advisor

ExxonMobil Baytown Complex 5000 Bayway Drive, CAB W-101 Baytown, TX 77520 281 834 5297 Tel

Marie Mercado

From: Sent:	Ahmed, Kaiser U <kaiser.u.ahmed@exxonmobil.com> Friday, September 18, 2015 4:13 PM</kaiser.u.ahmed@exxonmobil.com>
To:	Marie Mercado
Subject:	RE: DERC Cert No.
Attachments:	2014-2015 BOP CO Summary.pdf
Hello Marie,	
I have attached here the system. It just came back	summary from the spreadsheet. All detail data file is 15 MB, not able to send via our email cas delivery failed.
Thanks, Kaiser	
	=======================================
	======================================
you. Please make the me	e maximum message size allowed. Microsoft Exchange will not try to redeliver this message for ssage smaller by removing attachments, for example and try sending it again, or provide text to your system administrator.
The following organizatio	n rejected your message: DALMXP62.na.xom.com.
Sent by Microsoft Exchan	ge Server 2007
Diagnostic information fo	r administrators:
Generating server: DALEX	H10.NA.XOM.COM
Marie.Mercado@tceq.tex DALMXP62.na.xom.com #	as.gov 550 5.3.4 SMTPSEND.OverAdvertisedSize; message size exceeds fixed maximum size ##
Original message headers	:
Received: from DALEXH01 (10.216.152.21) with Mic	NA.XOM.COM (10.216.26.56) by DALEXH10.NA.XOM.COM rosoft SMTP Server (TLS) id 8.3.298.1; Fri, 18 Sep

MAXIMUM: 80.6 49.8 92.4 350.1 49.2 203.9 32.0 28.9 16.6 18.7 103.2 13.4 40.9 118.6 21.8 70.1 62.0 64.6 129.4 366.3 228.8 58.2 15.9 127.6 170.6 40.6 156.9 356.1 Train 1 Train 2 Train 3 Train 4 Train 5 A B C D E F G H I J J O Q XA XB XC XD XE XF XG Boiler B Boiler C Boiler D DY.SG108R.PV DY.S

Emiled Finted Printed Printed Printed Printed

MAXIMUM:	80.6	49.8	92.4	350.1	49.2	203.9	32.0	28.9	16.6	18.7
	Train 1	Train 2	Train 3	Train 4	Train 5	Α	В	С	D	E
	DY.SG106R.PV	DY.SG206R.PV	DY.SG306R.PV	DY.SG406R.PV	DY.SG506R.PV	DYAG155.PV	DY.BG155.PV	DY.CG155.PV	DY.DG155.PV	DY.EG155.PV
	MOLPPM	MOLPPM	MOLPPM	MOLPPM	MOLPPM	MOLPPM	MOLPPM	MOLPPM	MOLPPM	MOLPPM
	24HR SU01 CO@ 15%	IR SU02 CO @ 15%	IR SU03 CO @ 15%	IR SUD4 CO@ 15%	IR SU05 CO @ 15%	3% O2 Rolling 24 H	3% O2 Rolling 24 H	3% O2 Rolling 24 H	3% O2 Rolling 24 H	3% O2 Rolling 24 H
Timestamp	:SG106R.PV - Avera	SG206R.PV - Aven	SG306R.PV - Aven	SG406R.PV - Aven	SG506R.PV - Avera	AG155.PV - Avera	/.BG155.PV - Averas	CG155.PV - Avera	/.DG155.PV - Avera	/.EG155.PV - Averax

103.2	13.4	40.9	118.6	21.8	70.1	62.0	64.6	129.4	366.3
F	G	Н	1	J	0	Q	XA	XB	XC
DY.FG155.PV	DY.GG155.PV	DY.HG155.PV	DY.IG155.PV	DYJG155.PV	DY.OG155.PV	DY.QG155.PV	DX.XAN555R.PV	DX.XBN555R.PV	DX.XCN555RPV
MOLPPM	MOLPPM	MOLPPM	MOLPPM	MOLPPM	MOLPPM	MOLPPM	MOLPPM	MOLPPM	MOLPPM
3% O2 Rolling 24 H	3% O2 Rolling 24 H	3% O2 Rolling 24 F@	3% O2 Rolling 24 Ho	9 3% O2 Rolling 24 H	3% O2 Rolling 24 F	3% O2 Rolling 24 I	-XAF01 24HR CO@	XBF01 24HR CO@	XCF01 24HR CO@
f.FG155.PV - Averag	/.GG155.PV - Avera	/HG155.PV - Avera C	Y.IG155.PV - Average	YJG155.PV - Avera	f.OG155.PV - Avera	/.QG155.PV - Avera	XAN555R.PV - Avei	XBN555R.PV - Ave	XCN555R.PV - Aver

228.8	58.2	15.9	127.6	170.6	40.6	156.9	356.1
XD	XE	XF	XG	Boiler A	Boiler B	Boiler C	Boiler D
DX.XDN555R.PV	DX.XEN555R.PV	DX.XFN555R.PV	DX.XGN555R.PV	DYZG105R.PV	DYZG205R.PV	DYZG305R.PV	DYZG405R.PV
MOLPPM	MOLPPM	MOLPPM	MOLPPM	MOLPPM	MOLPPM	MOLPPM	MOLPPM
KDF01 24HR CO@	XEF01 24HR CO@	XFF01 24HR CO@	XGF01 24HR CO@	R BLR A CO @ 3%	HR BLR B CO @ 3%	IR BLR C CO @ 3%	RBLRD CO@3% 02
(DNSSSR PV - Aver	XENSSSR PV - Ave	XENSSSR PV - Aver	YGNESER PV - Auni	7/3105R PV - Aver	7G205D DV Aver	7G305D DV - Aver	7GADER RV - Average

Printed
alzilis
AB

Bryan W. Shaw, Ph.D., P.E., Chairman Toby Baker, Commissioner Richard A. Hyde, P.E., Executive Director



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

September 23, 2015

Mr. Kaiser Ahmed Environmental Advisor Exxon Mobil Corporation PO Box 4004 Baytown, Texas 77522-4004

Re: Notice of Use of Discrete Emission Reduction Credits

Exxon Mobil Baytown Olefins Plant

Baytown, Harris County

Regulated Entity Reference Number: RN102212925

Customer Reference Number: CN600123939

Portfolio Number: Po275

1 Dear Mr. Ahmed:

This letter is in response to Exxon Mobil Corporation's Notice of Use of Discrete Emission Crèdits (Form DEC-3) received on June 30, 2015 regarding the use of zero carbon monoxide (CO) Discrete Emission Reduction Credits (DERC) for the purpose of compliance with 30 Texas Administrative Code (TAC) §117.310(c)(1)(A) and (B) for the period of June 29, 2014 through March 30, 2015.

Upon review, we agree that the use of CO DERCs is not needed for compliance with \$117.310(c)(1)(A) and (B). The credits set-aside in the corresponding intent project 409264 from DERC certificate D-3017 are being retained by Exxon Mobil Corporation for use in intent project 410219.

Thank you for your cooperation in this matter. If you have questions concerning this review or need further assistance regarding the banking program, please contact Ms. Marie Mercado, P.E., at (512) 239-2054 or write to the Texas Commission on Environmental Quality, Office of Air, Air Quality Division (MC-206), PO Box 13087, Austin, Texas 78711-3087. This action is taken under authority delegated by the executive director of the TCEQ.

Sincerely,

David Brymer, Director Air Quality Division

DB/MM/jcm

cc: Air Section Manager, Region 12 - Houston

Mr. Bob Allen, Director, Harris County Pollution Control Services Department, Pasadena

Project Number: 410266

Banking and Trading Route Slip

Emissions	AIR QUALITY D Banking and Tradi		TP)	(2015)
Company Name: Exxon Mobil Exxon Mobil	Corporation	Baylown	Olefins Plant	(PO275) RN 102212925
Project Number: 410266		<u> </u>		
Type of Letter Correspondence:	DCTR;	DCUS		
Letter Document Number(s):	15301;	25302		
Certificate Number(s): D - 30	017			
Review and Approval	Initial and Date	Comme	nts/Special Instructio	ns
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Author/Creator Review	MM 9123/15			
Peer Review Completed	JEM 9/23/15			
Author/Creator	MM 9182/15		Copies Made M M Mailed	Date 9/23 Date 9/23
Please return Routing Slip and	Project Paperwork	to Brandon Greu	lich, MC-206, Ext. 490)4

This project will be absed prior to project 410219.

Marie

Sp ghalls