

INCIDENT REPORT

Incident ID: 110176

Incident Description

Incident Type: Release/Spill, Facility Air Release
Incident Date: 10/17/2008
 11:50:00
Parish: East Baton Rouge
Municipality: Baton Rouge
Location: ExxonMobil Chemical Co - 4999 Scenic Hwy - Baton Rouge
Lat/Lon:
Basin/Segment:
Substance(s):
Media Impacted: Air
Incident Desc: s08-4196 ExxonMobil Chemical--furnace stack is smoking creating opacity issues...jd

Incident Status

Lead Investigator: Serugudi Mani
Incident Region: Capital
Incident Status: Closed
Followup Status: Closed
As Of: 10/21/2008

Incident Reporter 1

Received By: Judy Desselle
Received Date: 10/20/2008 10:19:04
Dispatch #: s08-4196
Reported By: Terry Whiddon
Phone: 225-977-8133 (Work phone number)
Reporter Title:
Organization: ExxonMobil Chemical
Address: 4999 Scenic Hwy

Municipality: Baton Rouge
State: LA
Zip Code: 70821
Comments: LSP# 08-06758

Incident Source 1

Source Name: ExxonMobil Corp - Baton Rouge Chemical Plant
Address: 4999 Scenic Hwy

Municipality: Baton Rouge
State: LA
Phone: 2259777333 (Work phone number)
Parish: East Baton Rouge
AI #: 286
Related Permits:

Comments: Feed upset caused smoking furnace stack. Permit deviation. 10/17/08 11:50 am. srm report recd. 10/24/08. No RQ exceedances. srm

INCIDENT # 08-06758 SOURCE: STATE POLICE HAZMAT HOTLINE
877-925-6595 / 225-925-6595

** (INITIAL REPORT) DATE AND TIME

HOTLINE NOTIFIED: 10/17/08 12:23

INCIDENT OCCURRED: 10/17/08 11:50

508-4196
T 110176

** (INITIAL REPORT) INCIDENT LOCATION

PARISH: East Baton Rouge
ADDRESS: 4999 Scenic Hwy
CITY: Baton Rouge

** (INITIAL REPORT) CALLER INFORMATION

CALLER'S NAME: Terry Whiddon
CALLER'S ADDRESS OR EMPLOYER: ExxonMobil Chemical Company
CALLER'S PHONE NUMBER: 225-977-8133

RECEIVED

OCT 20 2008

DEPT. OF ENVIRONMENTAL QUALITY

** (INITIAL REPORT) RESPONSIBLE PARTY

NAME: ExxonMobil Chemical Company
MAILING ADDRESS: PO Box 241
CITY,STATE,ZIP: Baton Rouge, LA 70821

** (INITIAL REPORT) DETAILS

Furnace stack is smoking creating opacity issues... He said this is a permit deviation... A feed upset has caused the problem...

** (INITIAL REPORT) CHEMICAL INFORMATION

CHEMICAL 1: Methane
QTY: Unk
RELEASED STATE: Gas CLASS: Flammable Gas ID: 1971 EHS: No

CRD
Mami

CHEMICAL 2: Smoke

QTY: Unk
RELEASED STATE: Gas CLASS: ID: EHS:

OCT 17 12:33

** (INITIAL REPORT) RELEASE INFORMATION

INCIDENT CLASSIFICATION: Unusual Event
DID MATERIAL GO OFFSITE? Yes
RELEASED TO: Air
ANY OFF-SITE PROTECTIVE ACTION?