

IPRenewal NPEmails

From: STROUD, MICHAEL D [MSTROUD@entergy.com]
Sent: Thursday, May 01, 2008 11:33 AM
To: Kimberly Green
Subject: RE: License Renewal Application Amendment 4 (NL-08-074)
Attachments: LRA-400881_EC7268.pdf; LRA-400882_EC7020.pdf

Kim,

See attached LRA drawings for the IP2 SBO diesel.

Thanks
Mike

From: Kimberly Green [mailto:Kimberly.Green@nrc.gov]
Sent: Thursday, May 01, 2008 10:27 AM
To: STROUD, MICHAEL D
Subject: RE: License Renewal Application Amendment 4 (NL-08-074)

Mike,

As offered yesterday, can you send me the pdf files for the two drawings associated with this LRA Amendment?

Thanks,
Kim

From: STROUD, MICHAEL D [mailto:MSTROUD@entergy.com]
Sent: Wednesday, April 30, 2008 2:57 PM
To: Kimberly Green; Bo Pham
Subject: FW: License Renewal Application Amendment 4 (NL-08-074)

Kim & Bo,

Since your e-mail address has changed lately, I sent this to you to make sure you got it.

This is the IP2 SBO LRA amendment.

Thanks

Mike

From: Dahl, George
Sent: Wednesday, April 30, 2008 1:53 PM
To: 'John Boska'; 'Bo Pham'; 'kjg1@nrc.gov'; STROUD, MICHAEL D
Cc: Curry, John J; Prussman, Stephen G; Kerrigan, James A
Subject: License Renewal Application Amendment 4 (NL-08-074)

Advance copy – hardcopies will be mailed to DCD and CCs.

<<NL-08-074.pdf>>

George Dahl

IPEC Licensing

(914) 734-6676

(914) 445-1073 (Pager)

(914) 734-6771 (Fax)

gdahl@entergy.com

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Hearing Identifier: IndianPointUnits2and3NonPublic_EX
Email Number: 84

Mail Envelope Properties (A79A58994C541C48BBCFB319610763CB03B8276C)

Subject: RE: License Renewal Application Amendment 4 (NL-08-074)
Sent Date: 5/1/2008 11:32:33 AM
Received Date: 5/1/2008 11:32:54 AM
From: STROUD, MICHAEL D

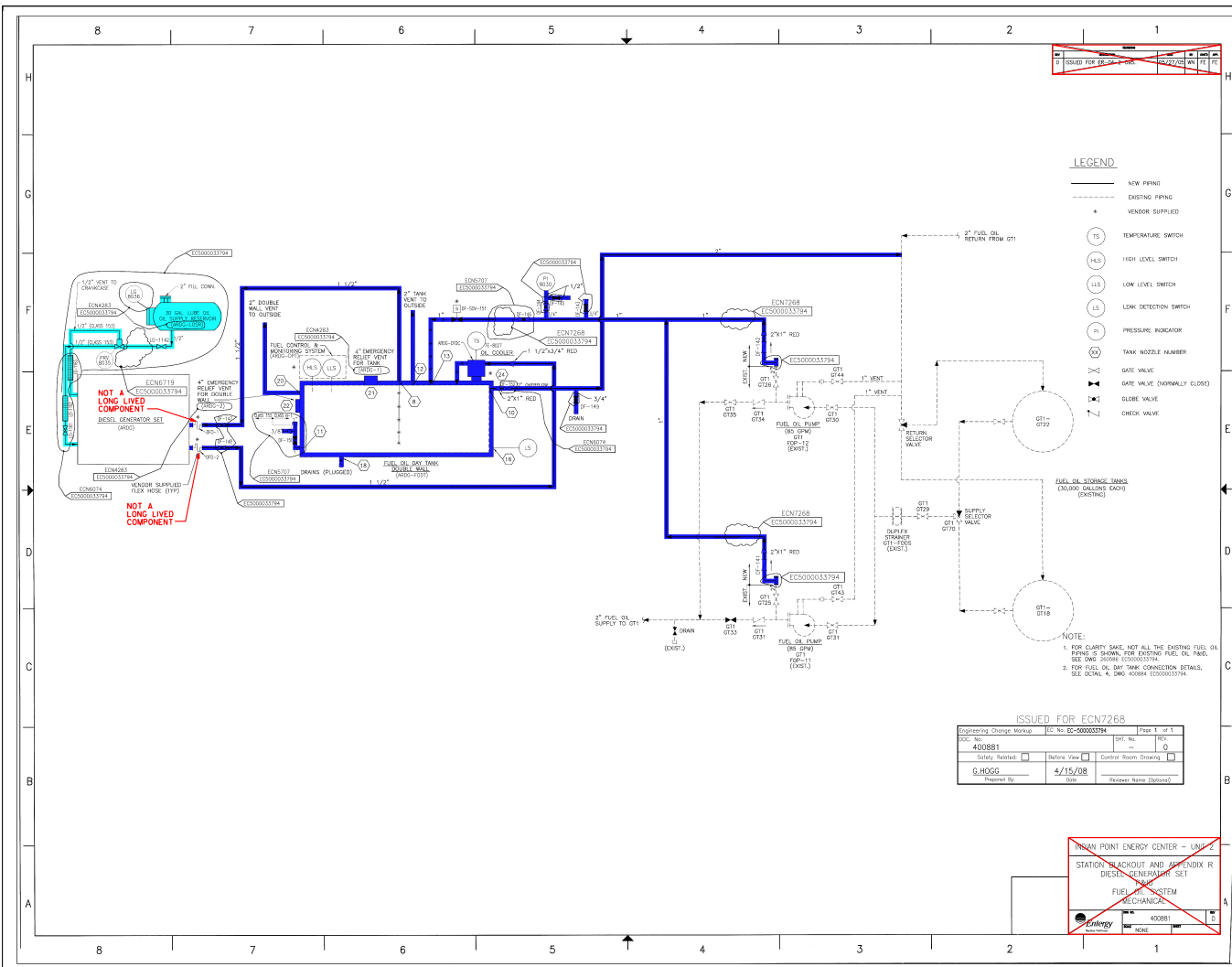
Created By: MSTROUD@entergy.com

Recipients:
"Kimberly Green" <Kimberly.Green@nrc.gov>
Tracking Status: None

Post Office: LITEXETSP002.etrsouth.corp.entergy.com

Files	Size	Date & Time
MESSAGE	1372	5/1/2008 11:32:54 AM
LRA-400881_ECN7268.pdf	783429	
LRA-400882_ECN7020.pdf	845653	

Options
Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received:



SYSTEM INTENDED FUNCTION BOUNDARY

COMPONENTS SUBJECT TO AMP

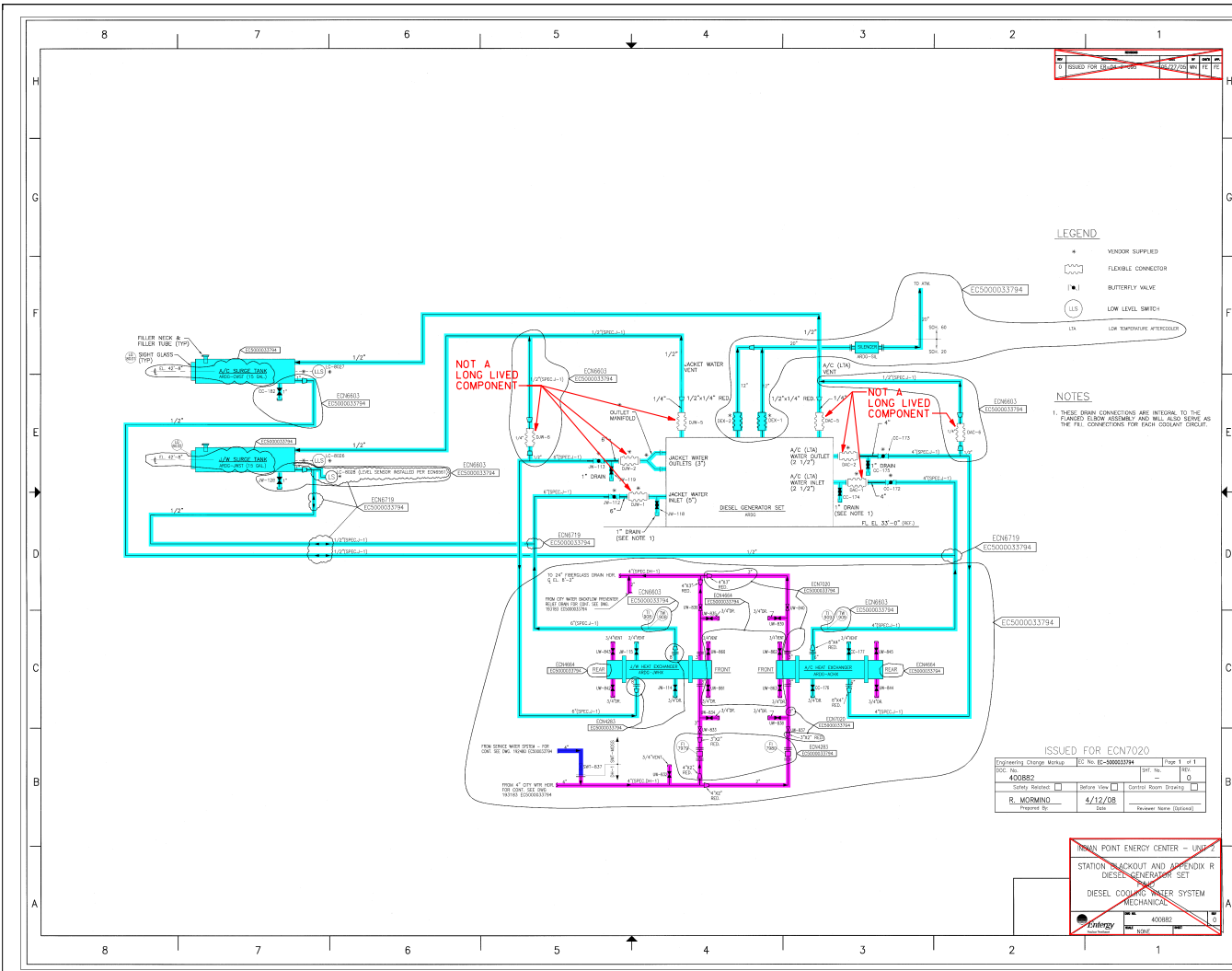
STATION BLACKOUT AND SWITCH & DIESEL GENERATOR SET AMP-20

FUEL OIL SYSTEM AMP-21

THIS LRA DRAWING IS BASED ON AN UNAPPROVED SITE DRAWING

0131301	0131302	0131303	0131304
0131305	0131306	0131307	0131308
0131309	0131310	0131311	0131312
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0131365	0131366	0131367	0131368
0131369	0131370	0131371	0131372
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0131497	0131498	0131499	0131500

INSAN POINT ENERGY CENTER - UNIT 2
STATION BLACKOUT AND APPENDIX R
DIESEL GENERATOR SET
FUEL OIL SYSTEM
MECHANICAL



- LEGEND**
- VENDOR SUPPLIED
 - FLEXIBLE CONNECTOR
 - BUTTERFLY VALVE
 - LOW LEVEL SWITCH
 - LTA LOW TEMPERATURE ALARM

NOTES

1. THESE BRANCH CONNECTIONS ARE INTERNAL TO THE PLANNED ELBOW ASSEMBLY AND WILL ALSO SERVE AS THE FL. CONNECTING FOR EACH COOLANT CIRCUIT.

ISSUED FOR ECN7020

Engineering Change Markup	EC No. EC-000033794	Page 1 of 1
EC No. 400882	Rev. No. 0	Rev. Date 0
Safety Related	Before Use []	Control Room Drawing []
By: R. MORRISON	Date: 4/12/08	Revision Reason: (00000)

INMAN POINT ENERGY CENTER - UNIT 2
STATION BLACKOUT AND APPENDIX R
DIESEL GENERATOR SET
DIESEL COOLING WATER SYSTEM
MECHANICAL

Project No.	400882
Scale	AS SHOWN
Revision	0

SYSTEM INTENDED FUNCTION BOUNDARY

COMPONENTS SUBJECT TO AMP

- CITY WATER SYSTEM AM-04
- SERVICE WATER SYSTEM AM-02
- STATION BLACKOUT AND APPENDIX R DIESEL GENERATOR SET AM-20

THIS LRA DRAWING IS BASED ON AN UNAPPROVED SITE DRAWING

Project No.	400882
Scale	AS SHOWN
Revision	0

INMAN POINT ENERGY CENTER
 1300 N.E. 40th Street
 Miami, FL 33136
 TEL: 305.442.1000
 FAX: 305.442.1001
 WWW: www.inmanpoint.com