

## GENERAL INFORMATION or OTHER

EVENT NUMBER: 30837

LICENSEE: NAK ENGINEERING, INC.

CITY: SANTA ROSA

REGION: 4

COUNTY:

STATE: CA

LICENSE#:

AGREEMENT: Y

DOCKET:

NOTIFICATION DATE: 08/06/96

NOTIFICATION TIME: 16:53 [ET]

EVENT DATE: 06/20/96

EVENT TIME: 12:00 [PDT]

LAST UPDATE DATE: 08/06/96

## NOTIFICATIONS

NRC NOTIFIED BY: NORMAN NELSON

HQ OPS OFFICER: DOUG WEAVER

VERN HODGE

NRR

EMERGENCY CLASS: NOT APPLICABLE

10 CFR SECTION:

CDEG 21.21(c) (3) (i) DEFECTS/NONCOMPLIANCE

## EVENT TEXT

## POTENTIAL DEFECT AFFECTING NORDBERG DIESEL GENERATORS

NAK ENGINEERING, INC. OF SANTA ROSA, CALIFORNIA, REPORTED A POTENTIAL DEFECT IN A COMPONENT OF THE NORDBERG MODEL FS1316HSC STANDBY DIESEL GENERATOR. THERE EXISTS A POTENTIAL PROBLEM WITH THE FUEL INJECTION LINE ASSEMBLY WHICH CONNECTS THE FUEL PUMP TO THE INJECTOR. THESE FUEL LINE ASSEMBLIES HAVE BEEN SUPPLIED TO THE MCGUIRE AND BRUNSWICK PLANTS.

NAK ENGINEERING, INC. WILL PASS THIS INFORMATION TO THE AFFECTED PLANTS.

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sleeve crimping.

While corrective action procedures have been implemented, the fuel line replacement on cylinder number 4R was installed before the corrective action procedures were finalized and before corrective action was taken. It was further believed that this was a unique occurrence.

On July 30, 1996 the replacement fuel line developed the same leaking problem. Since then all fuel lines produced and furnished after July 18, 1996 have been assembled using the new torque and tightening techniques.

All fuel line assemblies supplied before July 18, 1996, either in service, or in site inventories, should either be returned to NAK Engineering, Inc. for examination and the crimping tightening procedures checked and verified or this work should be done on site. A written procedure will be furnished within the next 60 days to the affected sites to accomplish the necessary inspection and repairs.

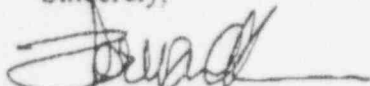
Should anyone have any questions regarding this condition or corrective action please contact:

Norman E. Nelson  
NAK Engineering, Inc.  
420 Aviation Blvd.  
Santa Rosa, Ca. 95403

phone: 707-542-9996  
fax: 707-542-6666

A copy of this letter will be forwarded to all of the affected sites referenced in paragraph 2 of this letter.

Sincerely,



Norman E Nelson  
Manager, Quality Assurance



## **NAK Engineering, Inc.**

420 AVIATION BLVD., SANTA ROSA, CA 95403  
TELEPHONE: (707) 542-9996 FAX: (707) 542-6666

August 5, 1996

Document Control Desk  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555

Dear Sir,

In accordance with the requirements of Title 10, Chapter 1, Code of Federal Regulations, Part 21, NAK Engineering, Inc. hereby notifies the Commission of a potential defect or condition in a component of the Nordberg model FS1316HSC Standby Diesel Generator. There exists a potential problem with the fuel injection line assembly which connects the fuel pump to the injector.

NAK Engineering, Inc. has supplied these fuel line assemblies to the following sites:

<u>UTILITY</u>	<u>SITE</u>	<u>SERIAL NUMBER(S)</u>	<u>MODEL</u>
Duke Power Co	McGuire	1030-1270/1273	FS 1316 HSC
Carolina Power & Light	Brunswick	1030-1328/1331	FS 1316 HSC

On or about June 20, 1996, we were advised of a single leaking fuel line assembly that occurred on McGuire Nuclear Station's Emergency Diesel Generator Unit 1B, Cylinder 4R. It was determined that the leak was caused by the fuel line sleeve coming loose which eliminated the fuel connection seal.

There were no unusual engine noises, temperature changes, cylinder firing pressure changes noted prior to the fuel line leak. The operator discovered significant fuel spray emitting from the fuel pump.

At this time Duke Power initiated a ROOT CAUSE FAILURE ANALYSIS investigation and they determined that the probable cause was inadequate crimping of the ferrule sleeve onto the fuel line during assembly. In order to establish corrective action, tests were conducted by Duke Power Co. at their McGuire Nuclear Station's Met Lab to evaluate different torque and tightening values to determine the values to achieve optimum "crimping" of the ferrule sleeve. Samples of the same fuel line material, and ferrule sleeves, were provided. Duke installed the ferrule sleeves at varying torque values and conducted "pull" tests. It was concluded that the fuel line nut should be tightened 1 1/8-1 1/4 turns past hand tight or 150 ft lbs. of torque to achieve optimum ferrule

**NAK Engineering, Inc.**

420 AVIATION BLVD., SANTA ROSA, CA 95403  
TELEPHONE: (707) 542-9996 FAX: (707) 542-6666

**TELEFAX TRANSMITTAL SHEET**

TO: NUCLEAR REGULATORY COMMISSION FAX # 301 951 0550  
ATTN: DOCUMENT CONTROL CENTER DATE 06 AUG 96  
SHEETS INCLUSIVE: 3  
RE: 10 CFR 21 REPORTING

## MESSAGE:

ATTACHED PLEASE FIND A TELEFAX REPORTING OF  
A POSSIBLE DEFECT THAT MAY HAVE A SAFETY IMPACT.

THIS CONDITION EXISTS AT MCGUIRE NUCLEAR STATION AND  
BRUNSWICK NUCLEAR STATION. BOTH SITES HAVE BEEN  
ADVISED AND ARE AWARE OF THE CONDITION.

THIS IS A PRELIMINARY NOTIFICATION AND WILL BE  
FOLLOWED WITH A SUMMARY OF OUR EVALUATION AND  
CORRECTIVE ACTION

I DID ATTEMPT TO NOTIFY YOUR OFFICE BY TELEPHONE  
BUT THE PHONE NUMBER IS INACTIVE. (301 492 8187)

COULD YOU ALSO PROVIDE ME WITH THE REGIONAL OFFICE  
THAT HANDLES THESE SITES SO I CAN NOTIFY THEM  
DIRECTLY.

REGARDS,

NORMAN E. NELSON  
QA MANAGER

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