Mr. Oliver D. Kingsley
President, Nuclear Generation Group
Commonwealth Edison Company
ATTN: Regulatory Services
Executive Towers West III
1400 Opus Place, Suite 500
Downers Grove, IL 60515

SUBJECT:

CORRECTION TO NRC INSPECTION REPORT 50-454/2000003(DRS);

50-455/2000003(DRS)

Dear Mr. Kingsley:

On March 28, 2000, the NRC issued inspection report, 50-454/2000003(DRS); 50-455/2000003(DRS), documenting an NRC inspection of engineering, 10 CFR 50.59 evaluations and screenings, and corrective action activities at the Byron Plant. After the report was issued, an error was noted in the Section entitled, "Items Opened, Closed, and Discussed." We have corrected this Section and have attached the corrected copy to this letter. Please replace this Section of the report with the attached "Items Opened, Closed, and Discussed" Section.

We apologize for any inconvenience or problems this error may have caused you. We will gladly discuss any questions you have concerning this error or the inspection.

Sincerely,

/RA/

Ronald N. Gardner, Chief Electrical Engineering Branch Division of Reactor Safety

Docket Nos. 50-454; 50-455 License Nos. NPF-37; NPF-66

Enclosure:

Correction to Inspection Report 50-454/2000003(DRS);

50-455/2000003(DRS)

See Attached Distribution

DOCUMENT NAME: G:DRS\BYR033100DRS.WPD

To receive a copy of this document, indicate in the box: "C" = Copy without attachment/enclosure "E" = Copy with attachment/enclosure "N" = No copy						
OFFICE	RIII	と RIII	ERIII	IJ		
NAME	HWalker RMD	MJordan√	M RGardner	PV		
DATE	04/1/2000	04///2000	04/\/2000	•		

OFFICIAL RECORD COPY

cc w/encl:

D. Helwig, Senior Vice President, Nuclear ServicesC. Crane, Senior Vice President, Nuclear Operations

H. Stanley, Vice President, Nuclear Operations R. Krich, Vice President, Regulatory Services

DCD - Licensing

W. Levis, Site Vice President R. Lopriore, Station Manager

K. Moser, Acting Regulatory Assurance Manager

M. Aguilar, Assistant Attorney General

State Liaison Officer

State Liaison Officer, State of Wisconsin Chairman, Illinois Commerce Commission

Distribution:

WES (E-Mail)

GFD (Project Mgr.) (E-Mail)

J. Caldwell, RIII w/encl

B. Clayton, RIII w/encl

SRI Byron w/encl

DRP w/encl

DRS w/encl

RIII PRR w/encl

PUBLIC IE-01 w/encl

Docket File w/encl

GREENS

RIII IRTS (E-Mail)

DOCDESK (E-Mail)

ITEMS OPENED, CLOSED, AND DISCUSSED

<u>Opened</u>		
50-454/455/2000003-01	NCV	Design changes for one modification were not correctly translated into procedures and instructions.
Closed		
50-454/455/1998004-01	URI	Untimely testing of breaker interlock logic circuit contacts, in response to NRC Generic Letter 96-01.
50-454/455/1998004-02	VIO	A field chance request was not subjected to design control measures commensurate with those applied to the original design and as-built drawings and seismic calculations did not match the plant design.
50-454/455/1998004-03 (a)	VIO	Untimely corrective actions to correct the degraded condition of bolts and anchors for the auxiliary feed-water battery rack.
50-454/455/1998004-03(c)	VIO	Inadequate corrective actions to ensure that a field installed modification had been properly completed and tested before placing the modification in service.
50-454/455/1998004-04	VIO	Failure to establish an effective process for independent inspection and verification of modification activities.
50-454/455/1998004-05	URI	Incomplete action plan to access the impact of cable impedance changes on marginally acceptable circuits.
50-454/455/1998004-06	URI	Lack of studies or evaluations to address appropriate methods for pressure control during reactor shutdown and cool-down without the pressurizer heaters.
50-454/455/1999001-01 IFI 50-454/455/2000003-01 NCV		Error in voltage calculations for safety related breaker coils.
		Design changes for one modification were not correctly translated into procedures and instructions. Licensee personnel initiated PIF B2000-00139 to address corrective actions for this violation.

Discussed

No items identified in previous NRC inspections were discussed without closing.