

DUKE POWER COMPANY
PCP REVISION APPROVAL

RECEIVED
APR 10 1990
NUCLEAR CHEMISTRY
RECEIVED

Revised PCP Section:

Corporate PCP, Rev. _____,
ONS PCP, Rev. _____
MNS PCP, Rev. 9
CNS PCP, Rev. _____

This revision has been reviewed against Technical Specifications,
and applicable NRC guidance documents and found to be acceptable.

Prepared By: M. B. Entrekin

Title: Nuclear Production Engineer

Date: 4/2/90

General Office Review

By: Mary B. Entrekin

Title: Nuclear Production Engineer

Date: 4/2/90

Station Review

By: Paul E. Bunker

Title: Associate Engineer

Date: 4/3/90

This revision is approved for use at McGuire Nuclear
Station.

RW Eaker
Technical System Manager

Date: 4/2/90

JD Eaker
MNS Technical Services
Superintendent

Date: 4/11/90

Tom J. McConell
MNS Station Manager

Date: 4/12/90

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DUKE POWER COMPANY
MCGUIRE NUCLEAR STATION
PROCESS CONTROL PROGRAM

1.0 PURPOSE

The purpose of the McGuire Nuclear Station Process Control Program is to ensure all requirements of the DPC Corporate Process Control Program have been met for each container of solidified radioactive or mixed waste and dewatered radioactive waste shipped for burial at a licensed burial facility. The PCP is applicable only to the solification or dewatering of liquid or wet solid radioactive waste.

2.0 COMPOSITION

2.1 The McGuire Nuclear Station PROCESS CONTROL PROGRAM shall consist of:

- 2.1.1 The Duke Power Company Corporate Process Control Program.
- 2.1.2 A list of all station-specific procedures that implement the requirements of the Corporate Process Control Program.
- 2.1.3 McGuire Nuclear Station diagrams, drawings or drawing numbers showing all interfaces between MNS radwaste systems and solidifications and dewatering equipment.
- 2.1.4 Documentation of NRC approval of the initial McGuire Nuclear Station Process Control Program.
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- 2.1.6 Documentation that all changes to the Corporate and/or MNS Process Control Program were sent to the NRC in the Semi-Annual Radioactive Effluent Report.

3.0 EXCEPTIONS

3.1 The McGuire Nuclear Station Process Control Program takes the following exceptions with DPC Corporate Process Control Program:

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For Corporate PCP Section 3.1.3, station review and station Technical Services Superintendent approval are not required. Corporate review and approval of vendor solidification and dewatering services are sufficient.

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DUKE POWER COMPANY
PROCESS CONTROL PROGRAM

SECTION 2.1.2

IMPLEMENTING PROCEDURE

CP/O/B/8300/20	"Radwaste Chemistry Procedure for Handling of Laboratory Quantities of Spent Resin"
CP/O/B/8600/11	"Radwaste Chemistry Procedure for Sampling Evaporator Concentrates and Resin (Isolock Sampler)"
HP/O/B/1004/04	"Preparation and Shipment of Mechanical Radwaste Materials"
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HP/O/B/1004/12	"Utilization of Polyethylene High Integrity Overpacks"
HP/O/B/1004/14	"Preparation and Shipment of Dewatered Resins"
OP/O/B/6200/32	"Radwaste Procedure for the Nuclear Solid Waste (WS) Disposal System Operation"
OP/O/B/6200/37	"Radwaste Procedure for Contaminated Oil Storage Tank Operation"
OP/O/B/6200/64	"Radwaste Chemistry Procedure for Transfer, Dewatering and Shipment of Bead Resin"
OP/O/B/6200/65	"Radwaste Chemistry Procedure for Transfer, Dewatering and Shipment of Powdex Resin"
OP/O/B/6200/66	"Radwaste Chemistry Procedure for Dewatering and Shipment of Vendor Demineralizers and Filters"
OP/O/B/6200/68	"Process Control Program for CNSI Cement Solidification Units"
OP/O/B/6250/09	"Condensate Polishing Demineralizer Operation"

MCGUIRE NUCLEAR STATION
PROCESS CONTROL PROGRAM

SECTION 2.1.3

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MC-1604-1.1

All portable system interfaces are shown on diagrams in the applicable station procedure.

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Prepared By: M. B. EntrekinTitle: Nuclear Production EngineerDate: 4/2/90

General Office Review

By: Mary B. EntrekinTitle: Nuclear Production EngineerDate: 4/2/90

Station Review

By: Phil E. BakerTitle: Associate EngineerDate: 4/3/90

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RW Eaker
Technical System ManagerDate: 4/2/90JD Eaker
MNS Technical Services
SuperintendentDate: 4/11/90Tom J. McConnell
MNS Station ManagerDate: 4/12/90

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MCGUIRE NUCLEAR STATION
PROCESS CONTROL PROGRAM

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Title: Nuclear Production Engineer

Date: 4/2/90

General Office Review

By: Mary B. Entrekin

Title: Nuclear Production Engineer

Date: 4/2/90

Station Review

By: R. E. S. L. L.

Title: Associate Engineer

Date: 4/3/90

This revision is approved for use at McGuire Nuclear
Station.

R. W. Eaker
Technical System Manager

Date: 4/2/90

[Signature]
MNS Technical Services
Superintendent

Date: 4/11/90

Tom J. McConnell
MNS Station Manager

Date: 4/12/90

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PROCESS CONTROL PROGRAM

SECTION 2.1.2

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Title: Nuclear Production Engineer

Date: 4/2/90

General Office Review

By: Mary B Entrekin

Title: Nuclear Production Engineer

Date: 4/2/90

Station Review

By: Phil E. Eubank

Title: Associate Engineer

Date: 4/3/90

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RW Eaker
Technical System Manager

Date: 4/2/90

MD Stettin
MNS Technical Services
Superintendent

Date: 4/11/90

Tom J. McConnell
MNS Station Manager

Date: 4/12/90

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MCGUIRE NUCLEAR STATION
PROCESS CONTROL PROGRAM

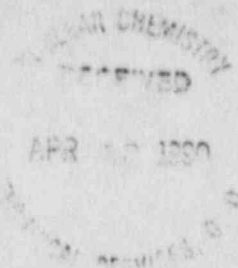
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DUKE POWER COMPANY
PROCESS CONTROL PROGRAM

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