

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 8011030435 DOC. DATE: 80/10/29 NOTARIZED: NO DOCKET #
 FACIL: 50-263 Monticello Nuclear Generating Plant, Northern States 05000263
 AUTH. NAME AUTHOR AFFILIATION
 MAYER, L. O. Northern States Power Co.
 RECIP. NAME RECIPIENT AFFILIATION
 Office of Nuclear Reactor Regulation, Director

SUBJECT: Responds to NRC 800731 ltr re interim criteria for shift staffing. Training program for addl entry level personnel scheduled for completion 820701. Other programs clarified & scheduled delineated.

DISTRIBUTION CODE: A001S COPIES RECEIVED: LTR 1 ENCL 0 SIZE: 2
 TITLE: General Distribution for after Issuance of Operating License

NOTES:

	RECIPIENT ID CODE/NAME	COPIES			RECIPIENT ID CODE/NAME	COPIES	
		LTR	ENCL			LTR	ENCL
ACTION:	IPPOLITO, T. 04	13	1				
INTERNAL:	D/DIR, HUM FAC08	1			I&E	06	2
	NRC PDR 02	1			OFED	11	1
	OR ASSESS BR 10	1			<u>REG FILE</u>	01	1
EXTERNAL:	ACRS 09	16	1		LPDR	03	1
	NSIC 05	1					

NOV 4 1980

TOTAL NUMBER OF COPIES REQUIRED: LTR 38 ENCL

0
36

SL.

NSP

NORTHERN STATES POWER COMPANY

MINNEAPOLIS, MINNESOTA 55401

October 29, 1980

Director of Nuclear Reactor Regulation
U S Nuclear Regulatory Commission
Washington, D. C. 20555

MONTICELLO NUCLEAR GENERATING PLANT
Docket No. 50-263 License No. DPR-22

Interim Criteria for Shift Staffing.

Reference: Letter, D. G. Eisenhut (NRC) to
specified Licensees, Applicants and
Holders, dated July 31, 1980;
"Interim Criteria For Shift Staffing"

The above reference provided revised interim criteria for shift staffing and required that we examine our current staffing practices and capabilities in light of the revised interim criteria.

Additional entry level personnel have been obtained and are undergoing training which will provide qualified individuals to satisfy the identified staffing criteria by July 1, 1982. The training schedule for completion by that date is described with the following.

The Auxiliary Operator classification at Monticello is divided into two positions: Apprentice Plant Attendant/Plant Attendant (APA/PA) with responsibility for turbine side equipment, service systems and plant water treatment; and Assistant Plant Equipment Operator (APEO) with responsibility for reactor side equipment as well as radwaste treatment systems and equipment.

The APA/PA training program is a combination of classroom and on the job training at the conclusion of which the trainee is qualified to perform all duties required of the APA/PA classification. In October of 1980, ten (10) trainee's entered this program with the projected completion date of training being March of 1981. Starting in August of 1981 five (5) trainees's will enter the APA/PA training program with projected completion date being January of 1982.

The APEO training program is a combination of classroom and on the job training at the conclusion of which the trainee is qualified to perform all duties required of the APEO classification. Starting in March, 1981, five (5) APEO trainee's will enter the APEO training program with the projected completion date being August, 1981. Starting in September 1981, five (5)

A001
S
1/0

8011030435.

P

NORTHERN STATES POWER COMPANY

Director of Nuclear Reactor Regulation
October 29, 1980
Page 2

APEO trainee's will enter the APEO training program with the projected completion date being January of 1982.

The Reactor Operator training program consists of classroom, on the job and simulator training. Presently four (4) trainee's for the Reactor Operator position are in training with NRC licensing scheduled for the week of February 2, 1981. Starting in February, 1981, three (3) Reactor Operator trainee's will enter training for that position with projected completion and NRC RO licensing in September of 1981.

The Senior Reactor Operator training program consists of classroom and on the job training. Starting in July of 1981, five (5) SRO trainee's will enter training for that position with projected completion and NRC SRO licensing in December of 1981. Starting in January of 1982, five (5) SRO trainee's will enter training for that position with projected completion and NRC SRO licensing in June 1982.

Commitments have been made with simulator facilities for the required simulator portions of the above described RO and SRO training.

Upon successful completion of the above training and contingent upon attritional losses, the Monticello Operations staff will have the following numbers of qualified personnel as of July 1, 1982:

SRO Licensed - 20
RO Licensed - 12
AO Qualified - 17

In addition to the above, additional training is scheduled beyond July 1, 1982 to provide for attrition and contingency losses of personnel.

With respect to policies concerning overtime work for the senior reactor operators, reactor operators and shift technical advisors, administrative procedures have been issued and implemented to establish compliance with the identified provisions.



L O Mayer, PE
Manager of Nuclear Support Services

LOM/bd

cc: J. G. Keppler
G Charnoff
NRC Resident Inspector