

# Nebraska Public Power District

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LQA8200143

May 4, 1982

U.S. Nuclear Regulatory Commission Attention: Mr. Darrell G. Eisenhut, Director Division of Licensing Washington, DC 20555

Subject: NRC Demands on NPPD Resources

Dear Mr. Eisenhut:

Your letter of April 12, 1982 requested various information relating to establishing a mutually understood inventory of the workload facing NPPD and the NRC. The following are in response to your various requests:

## Request 1

Review the attached (IE Bulletin listings and NUREG 0748), confirm its applicability to CNS, and identify any additional items that will compete for your resources over the next two years. Include a total inventory of what you see facing you in the next couple of years including resources and plant shutdown impact.

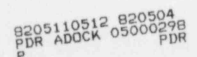
#### Response

The attached printout from the Licensing Department Action Item Tracking System (AITS) provides this information in preliminary summary form. This will be used as the basis for discussions in a meeting to be held Wednesday, May 12, 1982 at 8:30 a.m. at Cooper Nuclear Station.

The following number sequences relate the AITS Action ID numbers to your request:

## Action ID

TAC 001-099	Multi-Plant in NRC TAC System
TAC 100-199	TMI Items in NRC TAC System
TAC 200-299	Plant Specific in NRC TAC System
TAC 300-399	Active on NPPD AITS
TAC 400-499	Future requirements from NRC
TAC 500-599	Future NPPD initiated items



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It should be noted that the applicability of many of these items were discussed in a site visit by our NRC Project Manager April 7, 1982. Impact is denoted under the "RESP" column utilizing the following code:

Example: I=MP; SD; \$

Where: I = impact

MP = manpower

SD = plant shutdown

\$ = financial

Similarly, priorities are indicated in the "SOURCE" column using the following code:

NP = NRC priority from NUREG 0748

DP = District priority (Preliminary Draft)

# Request 2

NPPh thoughts as to threshold criteria that would eliminate the smaller less consequential tasks would be appreciated.

## Response

NPPD will offer suggestions at the May 12, 1982 meeting. The smaller less consequential tasks have been eliminated from the attached printout.

### Request 3

NPPD thoughts as to how to enhance the efficiency and usefulness of the data collection and utilization would be appreciated.

## Response

NPPD will offer suggestions at the May 12, 1982 meeting.

If you would like further clarification on any of the attached information, please contact me.

Sincerely,

Jay M. Pilant

Division Manager of Licensing and Quality Assurance

JMP: JDW: cmk

Attachment

cc: Byron Siegel

	ACTION ITEMS BEGINNING WITH THE CHA		The state of the s	1 RESP	ACTION C. DATE ODUE	
TAC001	VITAL AREA ANALYSIS	911111	NP=1	NRC	NONE	
TAC002	LONG TERM REVIEW CONTAINMENT PURGE AND VENT (B-24)	911111	NP=1 DP=3	NED: N. 09	NRC CONTRACTORS CONTINUE TO RAISE QUESTIONS	
TAC003	SAFETY CONCERNS ASSOCIATED WITH PIPE BREAKS IN THE BWR SCRAM SYSTEM	911111	xxxx	NRC	EG ISSUE STILL OPEN	
TAC004	MONITORING OF FATIGUE TRANSIENT LIMITS FOR THE REACTUR COOLANT SYSTEM	911111	xxxx	NRC	NONE	
TAC005	APPENDIX J CONTAINMENT LEAK TESTING	820301	NP=2 DP=3	CNS; N. 04	FW CHECK VALVE FLOOD SYSTEM +OD+ REQUIRED	
TAC006	RPS POWER SUPPLY	820630	NP=1 DP=1	CNS; L. 24 1=SD	INSTALL MG SET DEVICE MAY 82	
TAC007	INSERVICE TESTING (IST)	820630	NP=1	NRC: N. 02		
TACOOB	10 CFR 50. 551(G) INSERVICE INSPECTION - GENERIC	820726	NP=1	NRC; N. 02		
TAC009	SINGLE LOOP OPERATION	820801	NP=1 DP=1	NRC; N. 08	NRC FINAL GUESTIONS DESIRED	
TACO10	IE BULLETIN 79-27 LOSS OF NON CLASS IE INST. & CONTR. POWER. REV. & EVAL. RESPONSES	820930	NP=2	NRC		
TACO11	STATION-CONTROL OF HEAVY LOADS OVER SPENT FUEL POOL (NURES 0612)	821001	NP=2	NED: L. 18	PREVIOUSLY RESOLVED ISSUE	
			L =3	I=MP		
TAC012	HELB AND CONSEQUENTIAL SYSTEM FAILURE COOPER	821001	NP=3	NRC		
TAC013	BWR FEEDWATER NOZZLE AND CONTROL ROD DRIVE CRACKING	921001	NP=1	NRC: L. 17		
TACO14	GUALIFICATIONS: INSP. EXAM. TEST.	821001	xxxx	NRC		
TACO15	NEW APPENDIX R TO 10 CFR 50 REGARDING FIRE PROTECTION FEATURES	821001	DP=3		PREVIOUSLY RESOLVED ISSUE	
				I=MP; SD;		

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ACTION-ID.	ACTION ITEMS BEGINNING WITH THE CHA	DUE. DATE	05-05-82 PG SOURCE	RESP	ACTION C. DATE ODUE	
TAC016	APPENDIX I TECH SPEC IMPLEMENTATION REVIEW	830101	NP=3 DP=3	NPPD; N. 06	COMPUTER SCHEDULING PROBLEMS REPORTING & OPERABILITY	
TAC017	IMPLEMENTATION OF NUREG-0313 REV.	830301	DP=2	\$ NPPD; L. 16; O. 01	WORK WITH EPRI; FOCUS ISI PROGRAM	
TAC018	MARK I CONTAINMENT LONG TERM PROGRAM IMPLEMENTATION	830630	NP=1 DP=1	NED; L. 31	DATE IN LICENSE SRV SETPOINT & MSIV CLOSURE	
TAC101	III. A. 1. 2 ERF's	821001	DP=1	NPPD I=MP	LACK OF DIRECTION & DUE DATE	
TAC102	III. A. 2 NUCLEAR DATA LINK DATA	911111	xxxx	NPPD: F. 09	COMPUTER SCHEDULING	
TAC103	III. A. 2. 1 EMERGENCY PLAN UPGRADE TO MEET RULE	911111	xxxx	NPPD	PERPETUAL SCENERIOS REQUIRED	
TAC104	III. A. 2. 2 METEOROLOGICAL DATA UPGRADE	911111	DP=1	I=MP NPPD	COMPUTER; CLASS A & B MODEL	
TAC105	I. A. 1. 1 STA LONG TERM REQUIREMENTS	820315	xxxx	NPPD	VARIOUS PERSONNEL *OD*	
TAC106	II. E. 4. 1. 2 DEDICATED HYDROGEN PENETRATIONS	820630	DP=3	NPPD I=MP; SD	UNREALISTIC DATE OF 1983; ANALYSIS NEEDED	
TAC107	II. B. 1 RCS HIGH POINT VENTS	820731	xxxx	NPPD	CONTRACTOR QUESTIONS	
TAC201	PERIODIC UPDATING OF FSAR	820901	NP=1	NPPD: L. 27	BACK BURNER ITEM-LOW SAFETY IMPACT	
			DP=3	I=MP		
TAC202	BWR SCRAM DISCHARGE SYS LT FIX TO SDV-IV COUPLING	821001	DP=1	NPPD; L. 01; L. 20 I=SD	INSTALL MAY 1982	
TAC301	I.C. 1 IMPLEMENT EMERGENCY PROCEDURES GUIDELINES	911111	DP=1	CNS I=MP	UNDER DEVELOPMENT BY BWROG	
TAC302	I. D. 2 SAFETY PARAMETER DISPLAY	911111	xxxx	NPPD	COMPUTER SCHEDULING; LACK OF DATE	
TAC303	II.F. 1 ACCIDENT MONITORING INSTNOBLE GAS & IDDINE	820101	DP=1	CNS	INSTALL MAY 1982 *OD*	

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ACTION-ID	ACTION ITEMS BEGINNING WITH THE CHA	DUE. DATE		RESP ACTION C. DATE ODUE
TAC304	IEB 79-01B ENVIRONMENTAL GUALIFICATION	820630	DP=3	NED; L. 02; DATE IN LICENSE WILL SLIP D. 18
TAC401	ATWS	911111	xxxx	NPPD; 0. 14; FA. 09
TAC402	VARIOUS PHONE REQUESTS (NRR AND RI)	911111	xxxx	LIC
TAC403	SEISMIC QUALIFICATION	911111	xxxx	NED; FA. 40; FA. 46
TAC501	DIESEL RELIABILITY STUDY	911111	xxxx	NED
TAC502	FUEL SHIPPING PLANS	911111	xxxx	LIC
TAC503	STAFFING PROBLEMS	911111	xxxx	NPPD
TAC504	PRA METHODOLOGY	911111	xxxx	NED
TAC505	COMMENT ON NUCLEAR STANDARDS	911111	xxxx	NED
TAC506	TRAINING PROGRAMS FOR GENERAL OFFICE	911111	xxxx	LIC
TAC507	CNS CLEAN WATER FIRE PROTECTION SYSTEM	911111	xxxx	NED
TAC 508	CNS ELECTRODE BOILER	911111	xxxx	NED
TAC 509	MAIN STEAM SUPPORTS IN FWHR	911111	xxxx	NED
TAC510	INPO NPRDS PARTICIPATION	911111	xxxx	CNS
TAC511	REACTOR VESSEL FATIGUE STUDY	911111	xxxx	LIC: L. 25
TAC512	SIMPLIFY OPERATOR TEMP. & PRESS. TECH SPEC CURVES	911111	xxxx	LIC: L 26
TAC513	LOW LEVEL WASTE DISPOSAL COMPACT	911111	XXXX	LIC: L. 36

<sup>47</sup> records listed.