

December 23, 1983

- B. BA Purchase Orders are now accompanied by a statement that materials shall not be supplied which have been procured from either Ray Miller, Inc., (IE Bulletin 83-07) or Tube-Line Corporation.
3. All Tube-Line supplied materials will be either qualified by demonstrating that such materials are suitable for intended service, or replaced with materials which have been manufactured in compliance with ASME Code Section III and applicable procurement specification requirements.
4. The plan for resolution of IE Bulletin 83-06 includes, but is not limited to the following:
- A. Identify materials supplied by T-L.
 - B. Review site procurement and installation documentation to locate all T-L supplied materials.
 - C. Write Nonconformance Reports (NCRs) on materials supplied, addressing location and installation condition (i.e., in Warehouse, in process of installation, skid mounted, installed, etc.).
 - D. Disposition NCRs (replace or qualify to demonstrate suitability for intended service).

Illinois Power will provide your office with an update on resolution of IE Bulletin 83-06 by April 23, 1984.

If there are further questions on this matter, please notify Illinois Power Company. I hereby affirm that the information in this letter is correct to the best of my knowledge.

Sincerely,



D. P. Hall
Vice President

RA/cbs

Attachment

cc: US NRC, Document Control Desk, Washington, D.C.
G. A. Harrison, NRC Clinton Licensing Project Manager
NRC Resident Office
Illinois Dept. of Nuclear Safety

8401050527 831223
PDR ADOCK 05000461
G PDR

Quantity	Material Description	Material Type	HT #/Code	Safety Related Yes/No	Installed	NCR #/Disp.	P. O. #	Status
1.	1	8" L.R. 90° EL Sch/40	SA 403 GR WP 304 W	AAEJ	Yes	BA Researching	C33077	Cut into 2 ea. 45° El's
2.	6	3" S.R. 90° EL Sch/40	SA 403 GR WP 304 W	AADI	Yes	No	10121 Return to Vendor	C34395 In WHSE #2 for return
3.	4	4" STD Cap Sch/40	SA 234 WPB	EUYC	Yes	No	10121 Return to Vendor	C38249 In WHSE #2 for return. Auth MRT #7566
4.	2	8" 45° L. R. ELs	SA 234 WPB	EXOG	Yes	No	10121 Return to vendor	C36469 PIL Hold for Ret. to Vendor. Auth MRT #7564
5.	12	4" XH CAPS Sch/80	SA 234 WPB	EZZC	Yes	No	10121 Return to vendor	C38018 In WHSE #2 for Ret. to Vendor. MRT #7565
6.	3	4" Std CAP Sch/40	SA 234 WPB	EUYC	Yes	No	10121 Return to vendor	C38249 PW-4 Hold for Ret. to Vendor MRT #7566
7.	1	12" 150# R.F. Blind Flange	SA 182	ABXA	Yes	Yes (SF System) (Main Steam)	10121 Return to vendor	C37770 To be removed and returned to vendor
8.	1	11" 150# WN FLG Sch/40	SA 182	ABXA	Yes	Yes (SF System) (Main Steam)	10/21 Return to vendor	C37770 To be removed and returned to vendor
9.	18	2" 300# R.F. SW Std. Flange	A 105	272425 DHN	Yes	BA Researching	N/A part of D. G. Air Start Piping DG Sets	
10.	64	2" 300# R.F. SW Std Flange	A-105	E1423 DQO	Yes	BA Researching	N/A	D.G. Air Start Piping; part of D.G. Purchase Order

Quantity	Material Description	Material Type	HT #/Code	Safety Related Yes/No	Installed	NCR #/Disp.	P. O. #	Status
11.	30	2" 300# R.F. SW Std Flange	A-105 A-105	272425A DJY	Yes	BA Researching	N/A	D.G. Air Start piping; Part of D.G. Purchase Order
12.	6	6" Std SR El	SA-234 Wpb	XRS (DRS)	Yes	BA Researching		BA investigating location to determine status
13.	22	14" OD 150# WN FF FLange	SA-181 GR II	677206	Yes	BA Researching	C06882	BA investigating location to determine status
14.	1	16" 90° EL 3/8" wall thk.	SA-234 WPB	CER 319113	Yes	BA Researching	C06882	BA investigating location to determine status
15.	4	16" 90° EL 3/8" wall thk.	SA-234 WPB	CER 319113	Yes	BA Researching	C06882	BA investigating location to determine status
16.	2	8" 150# WN FF FLG Sch/40	A-105	85890	Yes	BA Researching	C06882	BA investigating location to determine status
17.	15	6" 150# WN FF Flg Sch/40	SA-105	COP 40575	Yes	BA Researching	C06882	BA researching location to determine status
18.	4	18" 45° EL	SA-234 WPB	CIM 154568	Yes	BA Researching	C06882	BA researching location to determine status
19.	2	8" 150# WN RF Flg	SA-181 GF II	CCS 83925	Yes	BA Researching	C06882	BA Researching location to determine status
20.	12	18" STP LR 90° EL	A-234	CIM 1545568	Yes	BA Researching	C06882	BA researching location to determine status
21.	2	14" STD SR 90° EL 3/8" weld thk.	A-234	COJ 134587	Yes	BA researching	C06882	BA researching location to determine status

Quantity	Material Description	Material Type	HT #/Code	Safety Related Yes/No	Installed	NCR #/Disp.	P. O. #	Status
22.	4	18" SRO SR 90° FL 3/8" wall thk	A-234	OPH 143167	Yes	BA researching	C06882	BA researching location to determine status
23.	4	14"x14"x.5" STD Red Tee	A-234	CLE 250843	Yes	BA Researching	C06882	BA researching location to determine status
24.	10	14" STD 45° EL	A-234	CQG 131139	Yes	BA Researching	C06882	BA investigating location to determine status
25.	1	24" x 16" ECC Red Tee	SA-234 WPB	ERXX	Yes	BA Researching	C39025	BA investigating location to determine status
26.	16	34" 90° EL Sch/10 LR	SA-403	AAWY	Yes	BA researching	C25176	BA investigating location to determine status
27.	12	2" 60# R.F. Sw Flg						Returned to vendor part of investigation 21-83-01 ref ltr WJH 61-83