



Johnsonburg Mill
100 Center Street
Johnsonburg, PA 15845
(814) 985-2521

March 13, 2007

Q-2

Sattar Lodhi

United States Nuclear Regulatory Commission
Division of Nuclear Materials Safety
475 Allendale Road
King of Prussia, PA. 19406

Re: Pending Change of Ownership
License No. 37-30005-01
Control No. 140134

03033016

Dear Sattar:

As per the guidance provided in NUREG 1556, Volume 15, Section 5, Weyerhæuser must forward information relative to the proposed corporate transaction to the United States Nuclear Regulatory Commission (USNRC) in a timely manner.

5.1 Description of Transaction

Weyerhæuser has reached an agreement to combine its fine paper and related assets with Domtar Inc. The deal will create the largest fine paper producer in North America and will use the Domtar name. When the transaction closes, expected to be in the first quarter of 2007, the new company's head office will be in Montreal, Quebec, and its operational headquarters in Fort Mill, S.C. Domtar President and CEO Raymond Royer will head the organization along with a management team of Weyerhæuser and Domtar personnel. The company will also have a 13-member board of directors with seven members nominated by Weyerhæuser, six by Domtar.

Weyerhæuser shareholders will own 55 percent of the new entity, Domtar shareholders will own 45 percent, and Weyerhæuser Company will receive \$1.35 billion in cash.

At that time, the name of the site will change from "Weyerhæuser Co. - Johnsonburg Mill" to "Domtar Paper Company, LLC. - Johnsonburg Mill".

At this time, the site is not scheduled to be shut down nor is the equipment to be moved or sold because of the transaction.

At this time there are no mill personnel changes anticipated. The contact person and phone number for this site will remain Michael Jordan at 814-985-6380.

140134

NMSS/RGN1 MATERIALS-002

5.2 Change of Personnel

While there is a new board of directors and top level management for the company as a whole, no changes in the personnel responsible for licensed activities at the Domtar Paper Company, LLC. - Johnsonburg Mill are anticipated at this time. This site will continue to run its radiation safety program as it has in the past. Managerial structure and personnel for this site will remain the same for the foreseeable future. The Radiation Safety Officer is aware of the notification requirements for changes in personnel. Any changes in responsible personnel will be communicated to the USNRC as required.

5.3 Changes of Location, Equipment and Procedures

There are no new changes to the location, equipment or procedures anticipated at this time. Any changes that would affect the license conditions (including submittals), location of use or equipment would be addressed as part of a separate license amendment.

5.4 Surveillance Records

The Radiation Safety Officer and Applied Health Physics, Inc. have completed a recent surveillance of records of the Domtar Paper Company, LLC. - Johnsonburg Mill Radiation Safety Program. The documented reviews have concluded that the program is well maintained and records available for review as required. These records will continue to be maintained by the existing radiation safety officer in the same site location as before the merger.

5.5 Decommissioning and Related Records Transfers

Records related to the decommissioning of the Weyerhaeuser Co. license shall be maintained at the Domtar Paper Company, LLC. - Johnsonburg Mill facility as required.

5.6 Transferee's Commitment to Abide by the Transferor's Commitments

Domtar Paper Company, LLC. - Johnsonburg Mill shall abide by all regulatory requirements, license conditions and documented commitments associated with the use of licensed material as specified on the Weyerhaeuser Co. USNRC license.

If there are questions in reference to the information provided please contact Michael Jordan at (814)-985-6380.

Regards,



Thomas C. Detwiler
V.P. / Mill Manager
Domtar - Johnsonburg Mill

Source Inventory

Date: 3-13-07

Area	Location	Application	Isotope	Activity	Model #	Serial #	Device Model Number	Device Serial Number
		Green Liq to Staker Density 151	Cs-137	10 mCi	7062BP	S92M1508		
Recaustsizing	Low catwalk outside lignon	Mud to Mix Tank Density 187	Cs-137	10 mCi	7062BP	S92J1604		
Recaustsizing	High catwalk	Spare	Cs-137	10 mCi	7062BP	S92M1507		
Recaustsizing	Fiberline DCS room	Mud to Storage Tank Density 197	Cs-137	10 mCi	7062BP	S92J1605		
Recaustsizing	Catwalk next to lignon, top of ladder	Mud to Precoat Filter Density 101	Cs-137	10 mCi	7062BP	S92J1602		
Recaustsizing	In Kan Building							
Power House	PC Boiler building	#1 Coal Feeder Void Detector	Cs-137	25 mCi	7062BP	S93C2201		
Power House	PC Boiler building	#2 Coal Feeder Void Detector	Cs-137	25 mCi	7062BP	S93C2202		
Power House	PC Boiler building	#3 Coal Feeder Void Detector	Cs-137	25 mCi	7062BP	S93C2203		
Power House	PC Boiler building	#4 Coal Feeder Void Detector	Cs-137	25 mCi	7062BP	S93C2204		
Speciality Mill	#1 PM Dry End	#1 PM Basis Weight		1000 mCi	TG-4	P-1075-A	104	11834
Speciality Mill	#1 PM Wet End	#1 Former Basis		25 mCi	AM1.P08	132702	104	11861
Speciality Mill	#1 Store Room - In Board Room	Spare for #1 Former Basis		25 mCi	AMC.P6	0342AR		
Speciality Mill	South Mill Lab	Paper Standards (Not in use)	Fe-55	45 mCi	9267	B-120		
Speciality Mill	South Mill Lab	Lab Dewpoint Analyzer		35 mCi	7000-UF	28047		
#5 Paper Machine	#5 PM Dry End	#5 PM Basis Weight		1000 mCi	TG-4	P-910-A		
Speciality Mill	South Mill Lab	Paper Standards (Not in use)	Fe-55	45 mCi	9267	B-146		
Chlorine Dioxide Plant	Ground Floor ClO2 Plant	Salt Cake Density	Cs-137	20 mCi	LB 7440D	2101-7-92		
Chlorine Dioxide Plant	Top Flor ClO2 Plant	Chlorine Dioxide Density	Cs-137	50 mCi	LB 7440D	2113-7-92		
Digester	3rd Floor Digester Building	Chip Chute High Level	Cs-137	100 mCi	7062BP	S93G1402		
Digester	5th Floor Digester Building	Chip Bin Level Top	Cs-137	100 mCi	7062B	S93G1509		
Digester	5th Floor Digester Building	Chip Bin Level Bottom	Cs-137	100 mCi	7062B	S93G1401		
Bleach Plant	D1 Standpipe	Level	Co-60	0.2162	LB300L	1612/1-08-06	PB-80	18368-1302-10005
Bleach Plant	D1 Standpipe	Level	Co-60	.5405	LB300L	1612/2-08-06	PB-80	18371-1242-10005
Bleach Plant	D1 Standpipe	Level	Co-60	2.11	LB300L	1612/3-08-06	PB-80	18372-1301-10006
Bleach Plant	Eop Standpipe	Level	Co-60	0.2162	LB300L	1613/1-08-06	PB-80	18368-1302-10006
Bleach Plant	Eop Standpipe	Level	Co-60	.5405	LB300L	1613/2-08-06	PB-80	18371-1242-10006
Bleach Plant	Eop Standpipe	Level	Co-60	2.11	LB300L	1613/3-08-06	PB-80	18372-1301-10007
Bleach Plant	Eop Standpipe	Level	Co-60	0.2162	LB300L	1614/1-08-06	PB-80	18368-1302-10007
Bleach Plant	D2 Standpipe	Level	Co-60	.5405	LB300L	1614/2-08-06	PB-80	18371-1242-10007
Bleach Plant	D2 Standpipe	Level	Co-60	2.11	LB300L	1614/3-08-06	PB-80	18372-1301-10008
Bleach Plant	D2 Standpipe	Level	Co-60	0.2162	LB300L	1615/1-08-06	PB-80	18368-1302-10008
Bleach Plant	Bleached HD Standpipe	Level	Co-60	.5405	LB300L	1615/2-08-06	PB-80	18371-1242-10008
Bleach Plant	Bleached HD Standpipe	Level	Co-60	2.11	LB300L	1615/3-08-06	PB-80	18372-1301-10009
Bleach Plant	Bleached HD Standpipe	Level	Co-60	0.2162	LB300L	1615/4-08-06	PB-80	18368-1302-10009

MAR-13-2007 13:49 From:

To: 215 337 5259

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