

8 Nov 2010

MERRIMACK STATES FGD UNITS
EPA / NHDES / PSNH

<u>NAME</u>		<u>TEL</u>	<u>EMAIL</u>
Stephen Perkins	EPA	617 918-1501	perkins.stephen@epa.gov
Mark Stein	EPA - off. of Reg. 6 and	617-918-1077	stein.mark@epa.gov
Edith Goldmen	EPA - Enforcement	617-918-1866	goldmen.edie@epa.gov
Linda Hardis	PSNH	603-634-2700	lhardis@nu.com
Barry Needleman	Outside Coun. PSNH	603 226 0400	bneedleman@prolance.com
JOHN MACDONALD	PSNH	603 634- 2236	MACDOJM@NU.COM
BETSY MASON	OUTSIDE COUNSEL PSNH	617-624-6534	emason@anderson kreiger.com
RICHARD ROY	PSNH	603-274-4081 x4297	royrr@nu.com
ALLAN PALMER	PSNH	603-634-2439	PALMEAG@NU.COM
ELIZABETH TILLOTSON	PSNH	603-634-2440	TILLOEH@NU.COM
SHARON DEMEO	EPA	617-918-1995	demeo.sharon@epa.gov
JOHN PAUL KING	EPA	617.918.1295	KING.JOHN@EPA.GOV
Stergios Spanos	NHDES	603-271-6637	sspanos@des.state.nh.gov
JEFFREY & ANDREW	NHDES	603 271-2984	jeff.andrews@des.nh.gov
Harry Stewart	NHDES	603 271 3308	harry.stewart@des.nh.gov
Michael Walls	NHDES	603-271-8806	michael.walls@des.nh.gov
Bob Scott	NHDES	603-271-1088	robert.scott@des.nh.gov
David Webster	EPA/OEP	617-918-1791	webster.david@epa.gov
William Smagala	PSNH	603-634-2851	smaguwh@nu.com

11/8/16

Mtg. w/ PSNH + DES

- Clean air & water things - "clean water" a goal
- ① - How do we get to water?
- ② - Not an issue on the water & threat of side
- PSNH the "one of clean air pass" - is it?

- 45% completed on PGD project now
- Well under construction (air-side permitted ... water is it)
- Reduce air emissions → Hg, SO₂ & help the water (?)
to reduce atmospheric deposition
- reducing the work
- Englewood w/ NE Hg TMDL

→ [Hg. equal to or less than the current discharge?]

→ incentives for expediting project benefit PSNH ⊕ its customers?

- introd to Englewood work plan WTRP in 2nd Q of 2011
- Q2 - run w/ clean work
- Q3 - water up needs
- Q4 - start up scrubber → for sure it works w/ scrubber

→ Believe they will receive challenges

[MacDonald → city ^{sup.} J. Shaker - ~~the~~ will work for him in Good Shaker]

11/13/11

50 + H₂O = 1M

→ looking at "unregulatory sub-permit" permit mod

→ M.A. wells → [might air benefit + small WA issue]

→ ACO -

H₂ - hot spots for water

(?)

(X)

Recycle may not be possible ... if it explains ... prevents other treatment

Low Volume waste streams -
"low volume water"

② Quarries - [metals recycling]

→ ①: may be made to do more

→ ②: may not protect against carbon sequestration

→ ③: short-term → recycle

→
③ Independent permit w/ Carbon Capture

④ Low chloride coal -
not so big problem → short-term →

→

· A/O doesn't print CLF suit for block A

→

Added at the end of the page (FF) QA