

From: Goodwin, Mark

To: Beyer, Jim R; Clement, Jay L NAE (Jay.L.Clement@usace.army.mil); Kirk-Lawlor, Naomi E; Hinkel, Bill;

john.perry@maine.gov; "mark.bergeron@maine.gov"

Cc: Mirabile, Gerry J. (Gerry.Mirabile@cmpco.com); Matt Manahan; Johnston, Lauren A; DEP, NECEC

Subject: NECEC Construction Schedule Follow Up

Attachments: <u>image001.jpg</u>

image002.jpg image003.jpg image004.jpg image005.jpg

Good morning:

As discussed in the meeting regarding the Kennebec River crossing and off-site mitigation held on May 31, 2018, please find the most recent construction schedule below.

		Estimated
Construction Activity	Estimated Start	Completion
Merrill Road HVDC Converter Construction	12/4/2019	4/5/2022
Larrabee Road Construction	8/21/2020	3/17/2022
Maine Yankee Construction	8/21/2020	6/24/2021
Raven Farm - Construction	7/10/2020	3/17/2022
Fickett Road - Construction	12/28/2020	4/6/2022
Coopers Mills Road - Construction	12/28/2020	8/18/2022
Surowiec - Construction	8/24/2020	3/24/2021
HVDC - Section 3006 Construction (Northern		
Section)	12/19/2019	7/31/2022
HVDC- Section 3006 Construction (Southern		
Section)	10/31/2019	7/31/2022
345kV - Section 3005 Construction	4/6/2022	6/27/2022
345 kV - Section 3027 Construction	5/12/2020	6/23/2021
115kV - Section 62 Construction	5/18/2021	12/30/2021
115kV - Section 64 Construction	5/12/2020	7/7/2021
*Changes in red, consistent with NECEC Program Schedule- UPDATE: 4/17/2018		

Please let me know if you have any questions.

Mark Goodwin, CPESC \ Burns & McDonnell

Senior Environmental Scientist 207-517-8482 \ Mobile 207-416-5707 magoodwin@burnsmcd.com \ burnsmcd.com 27 Pearl Street \ Portland, ME 04101

Proud to be one of FORTUNE's 100 Best Companies to Work For

Please consider the environment before printing this email.

intended recipient and receive this communication, please contact the sender by phone at 816-333-9400, and delete and purge this email from your email system and destroy any other electronic or printed copies. Thank you for your cooperation.