## **EIPC Schedule for 2013-2014 Work Plan**

(to be adjusted as work progresses)

	Action	Due Date	Complete
1	EIPC and EISPC discuss modeling assumptions for	May 9, 2014	
	Heat Wave & Drought Scenario to be evaluated.		
	(Scenario B)		
2	EIPC performs update of previously created 2023	May 30, 2014	
	Summer Roll-up cases. (Scenario A)		
3	EIPC recreates transfer analysis performed in the	June 27, 2014	
	initial Roll-up analysis to identify effect of model		
	updates on transfer capability between areas.		
	(Scenario A)		
4	EIPC Webinar to present the results of the updated	Week of July 7, 2014	
	2023 Summer Roll-up case and present final input		
	assumptions for the Heat Wave & Drought scenario.		
5	EIPC modifies updated 2023 Summer Roll-up case	July 18, 2014	
	to model the agreed upon assumptions for the Heat		
	Wave & Drought conditions. (Scenario B)		
6	EIPC performs Heat Wave & Drought analysis.	August 29, 2014	
	(Scenario B)		
7	EIPC assembles draft report (supplement to the	October 31, 2014	
	original Roll-up Report) to incorporate results of		
	transfer analysis on updated 2023 Summer Roll-up		
	case and results of Heat Wave & Drought Scenario.		
8	EIPC Webinar to present the scenario analysis	Week of November	
	results and to obtain input on the updated Roll-up	17, 2014	
	report.		
9	Stakeholder written comments on updated Roll-up	December 5, 2014	
	report due		
10	If needed, hold an interconnection-wide	Early December 2014	
	stakeholder meeting to review Roll-up report.		

Note: Regional Stakeholder updates are provided during regularly scheduled regional meetings throughout the remainder of 2014 based on regional interest in the analysis.