

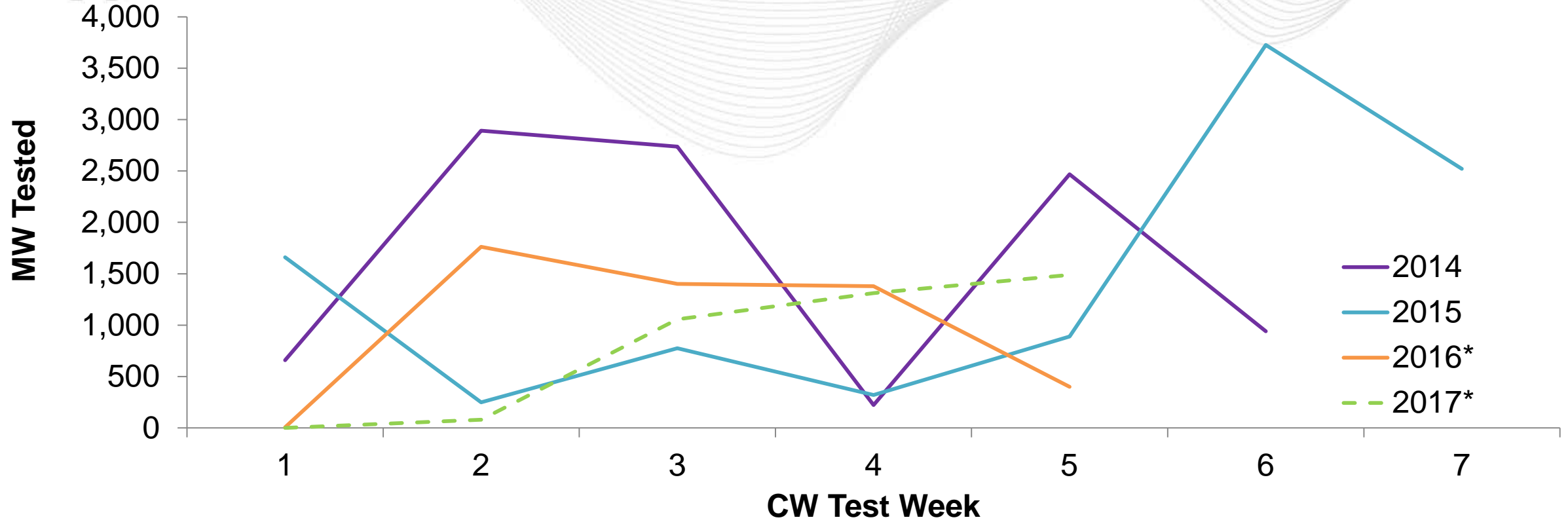


Cold Weather Resource Preparation Status

SOS Meeting
January 4, 2018



Cold Weather Exercise



Year	Total Units Tested	Total Test MW	Total Cold Weather Testing Cost
2014	168	9,919	\$4,883,272
2015	137	10,141	\$3,357,549
2016	75	3,926	\$2,600,000
2017	39	3,935	TBD



Generation Resource Cold Weather Checklist

Units That Completed a Cold Weather Checklist

	2014		2015		2016		2017	
	All Generation Resources	CT / Diesel / Steam / Combined Cycle Units	All Generation Resources	CT / Diesel / Steam / Combined Cycle Units	All Generation Resources	CT / Diesel / Steam / Combined Cycle Units	All Generation Resources	CT / Diesel / Steam / Combined Cycle Units
Unit Count	91%	98%	94%	94%	90%	97%	93%	98%
Total ICAP MW	98%	99%	99%	97%	97%	98%	98%	99%

- Target Issue Date: 1/12/2018
- Response Date: 1/26/2018
- Focus – subset of units based on responses from 2017 Baseline Fuel / Emissions Survey:
 1. Emissions limitations for current winter season
 2. Fuel storage & supply limitations for current winter season