

Load Resource Deployment Update

ERCOT Staff June 17, 2016

Load Resource Deployment History

	L	Load Re	source Deploym	ent Summary 2012 to Present
2012				
Date	Time	Duration (min)	Amount of Response (MW)	Type of Deployment
7/10/2012	20:46	14	198	UF Event for frequency near 59.7 Hz that caused some Load Resources to trip offline
7/30/2012	16:03	13	324	UF Event for frequency near 59.7 Hz that caused some Load Resources to trip offline
11/2/2012	1:41	11	882	UF Event for frequency < 59.7 Hz but of uncertain duration
2013				
Date	Time	Duration (min)	Amount of Response (MW)	Type of Deployment
1/4/2013	9:41	20	572	UF Event for frequency near 59.7 Hz that caused some Load Resources to trip offline
1/8/2013	16:40	10	974	UF Event for frequency near 59.7 Hz that caused some Load Resources to trip offline
11/1/2013	21:47	10	463	UF Event for frequency near 59.7 Hz that caused some Load Resources to trip offline
2014				
Date	Time	Duration (min)	Amount of Response (MW)	Type of Deployment
1/6/2014*	6:53	60	1028	Initially to maintain frequency but then went into EEA Level 2 with a Systemwide Deployment
1/18/2014	8:41	59	850	UF Event for frequency near 59.7 Hz that caused some Load Resources to trip offline; resulted in EEA Level 1 event.
2015				
Date	Time	Duration (min)	Amount of Response (MW)	Type of Deployment
7/29/2015	18:16	10	22	UF Event for frequency near 59.7 Hz that caused some Load Resources to trip offline
2016				
Date	Time	Duration (min)	Amount of Response (MW)	Type of Deployment
5/1/2016	20:20	4	927	UF Event for frequency near 59.7 Hz that caused some Load Resources to trip offline
Nico doplovo	4 EDS D4	sources duri	ng this event.	



Load Resource Deployment



