Timeline for Renewable Portfolio Standard (RPS) Compliance <u>UE-110523</u>

<mark>2010 & 2011</mark>	Note: Target Year reference is compliance year. Language
<mark>Two year</mark>	from law.
<mark>average</mark>	The focus of the chart is to demonstrate 2012 compliance
<mark>load for</mark>	timeframe.
<mark>2012</mark>	Future years have similar parallel construction.

Target Load %: WAC 480-108-020 (1) (a) Eligible Renewable Resources (ERR)												
		3%	3%	3%	3%	9%	9%	9%	9%	15%		
<mark>2010</mark>	<mark>2011</mark>	2012	2013	2014	2015	2016	2017	2018	2019	2020		
		Current to										
		6/1/2012 REC										
		"Preapproval"										
		UE100849 para										
		70 on 12/30/10								<u> </u>		
		1/1/2012	1/1/2013	1/1/2014								
		Utility owned	Utility owned	Utility owned or								
		or acquired	or acquired	acquired RECs								
		Renewable	RECs for 2013	for 2014 "Target								
		Energy Credits	"Target Year"-	Year" based on								
		(REC) for 2012	based on	average load for								
		compliance	average load	2012 and 2013.								
		WAC 480-109-	for 2011 and									
		020 (1) and (2)	2012.									
		6/1/2012	6/1/2013	6/1/2014						İ		
		Utility Report	Report on	Report on 2012								
		on compliance	Compliance	final, 2013								
		status for 2012	Status for 2012	status, and								
		WAC	and 2013	2014 status								
		480-109-040 (1)										
		7/1/2012	7/1/2013	7/1/2014								
		Interested	Interested	Interested								
		parties and	parties and	parties and						İ		
		Staff comments	Staff comments	Staff comments						İ		
		on utility								İ		
		reports										
		WAC										
		480-109-040 (2) Commission	Commission	Commission								
		Determination	Determination	Determination						İ		
		of full or partial	of full or partial	final compliance						İ		
		compliance for	compliance for	for 2012 and						İ		
		2012	2012 and 2013	full or partial						İ		
		2012	2012 allu 2013	compliance for						İ		
				2013 and 2014.						İ		
				Penalty								
				potential for								
				2012.						İ		
	J			2012.	l]]	<u> </u>		