DOCKETED						
Docket Number:	19-IEPR-03					
Project Title:	Electricity and Natural Gas Demand Forecast					
TN #:	227709					
Document Title:	SCE Demand Form 1.3 (PUBLIC)_FNL					
Description:	N/A					
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Submitter Role:	Applicant					
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FORM 1.3

IOU Name

LSE COINCIDENT PEAK DEMAND BY SECTOR (Bundled Customers)

(Report as MW)

(Modify categories below to be consistent with sectors reported on Form 1.1)

(mount) categories seem to be consistent with acceptance on term in)								T 1			
YEAR	RESIDE	NTIAL	COMMERCIAL		INDUSTRIAL	AGRICULTUR E	WATER PUMPING	TCU & STREETLIGHTIN G	ELECTRIC VEHICLES	LOSSES	TOTAL PEAK
2002						_		_			15,246
2003											16,805
2004											17,477
2005											18,534
2006											19,907
2007											20,077
2008											18,629
2009											18,996
2010											19,419
2011											19,057
2012											19,034
2013											18,688
2014											18,942
2015											18,512
2016											18,803
2017											19,727
2018											19,258
2023											10,897
2024											10,792
2025											10,759
2026											10,716
2027											10,646
2028											10,642

Migrating Load included in Forecast*					
Name of LSE	Migrating Load (+/-)				
	7				
CCA	182				
CCA	272				
CCA*	n/a				
004**	0.054				
CCA**	6,251				
CCA** CCA**	6,288 6,309				
CCA**	6,319				
CCA**	6,298				
CCA**	6,317				
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