# **SEL EXHIBIT NO. 2012**

# PART 2 (SIGNATURE AND ERRATA)

INNOLUX CORP. v. PATENT OF SEMICONDUCTOR ENERGY LABORATORY CO., LTD.

IPR2013-00038



	Page 201		
1			
2			
3			
4	I, MILTIADIS HATALIS, Ph.D., do hereby declare		
5	under penalty of perjury that I have read the		
6	foregoing transcript; that I have made such		
7	corrections as appear noted herein, in ink, initialed		
8	by me, or attached hereto; that my testimony as		
9	contained herein, as corrected, is true and correct.		
10			
11	EXECUTED this 19 day of Jone,		
12	EXECUTED this 19 day of Jone, 2013, at Bethlehem, Pennsylvania		
	(City) (State)		
13			
14	MUIA		
15	Marter		
	MILTIADIS HATALIS, Ph.D.		
16	VOLUME I		
17			
18			
19			
20			
21			
22			
23			
24			
25			



Case Name: Innolux Corporation v. Semiconductor Energy Laboratory Co., Ltd.

Case No.: IPR2013-00038 / Patent 7,956,978

Date: May 20, 2013 Job No. 1665084

### Changes/Corrections to the Deposition Transcript of Miltiadis Hatalis Ph.D.

Page : Line(s)	Change from:	Change to:
7:10	Gregg	Greg
12:17	Upland	Oblon
13:6	4 of 2012	fall of 2012
13:20	metrics	matrix
14:17	metrics	matrix
17:7	referring	referred
23:1	If	In
23:5	magnet	magnitude
23:6	and the voltage	of the voltage
26:8	maybe	may
32	Silicone	silicon
(replace throughout transcript)		
35:16	its	each
55:3	to have	we have
57:25	thickened	thickest
58:1	thickened	thickest
58:21	thickened	thickest

Case Name: Innolux Corporation v. Semiconductor Energy Laboratory Co., Ltd.

Case No.: IPR2013-00038 / Patent 7,956,978

Date: May 20, 2013 Job No. 1665084

## Changes/Corrections to the Deposition Transcript of Miltiadis Hatalis Ph.D.

Page : Line(s)	Change from:	Change to:
59:14	skyline	scan line
59:15	guideline	gate line
59:23	a host	holes in
64:5	buss	bus
(twice in same sentence)		
80:15	the talks	he talks
104:8	the photo lithosis	the photoresist
104:11	photo	photoresist
114:4	te	the
115:21	the ones	the CMOS
117:8	convertor	inverter
125:1	topping	doping
134:25	to one	of one
135:1	breaker	inverter
135:1	in breaker	inverter
136:1	two shift registers	two inverters
136:5	inverted due to the geometry	inverter with different geometry
146:17	buss	bus
153:9	line 8 prime	line 8, 8 prime

LA 9615893v1

Case Name: Innolux Corporation v. Semiconductor Energy Laboratory Co., Ltd.

Case No.: IPR2013-00038 / Patent 7,956,978

Date: May 20, 2013 Job No. 1665084

## Changes/Corrections to the Deposition Transcript of Miltiadis Hatalis Ph.D.

Page : Line(s)	Change from:	Change to:
153:18	point 8A prime	point 8, 8 prime
155:21	taking	talking
156:22	polysilicone	porous silicon
158:4	silicone insulator	Silicon On Insulator (SOI)
158:9	silicone insulator	Silicon On Insulator
158:12	deposit	deposited
162:8	masked set	mask set
(twice in same sentence)		
178:18	handled	highlighted
179:2	from	formed
183:8	sealing	signal
191:12	without	with the way
191:13	what	that
199:11	scanning	signal
199:12	scanning	signal
199:18	cannot	can



LA 9615893v1

# DOCKET

# Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

# **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

#### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

#### **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

