

Lawrence J. Gotts
Direct Dial: (202) 637-2384
lawrence.gotts@lw.com

555 Eleventh Street, N.W., Suite 1000
Washington, D.C. 20004-1304
Tel: +1.202.637.2200 Fax: +1.202.637.2201
www.lw.com

LATHAM & WATKINS LLP

FIRM / AFFILIATE OFFICES

Beijing	Moscow
Boston	Munich
Brussels	New York
Century City	Orange County
Chicago	Paris
Dubai	Riyadh
Düsseldorf	San Diego
Frankfurt	San Francisco
Hamburg	Seoul
Hong Kong	Shanghai
Houston	Silicon Valley
London	Singapore
Los Angeles	Tokyo
Madrid	Washington, D.C.
Milan	

September 4, 2019

Scott S. Harris
Clerk of Court
Supreme Court of the United States
Washington, D.C. 20543

Re: *Enplas Display Device Corp. v. Seoul Semiconductor Co., Ltd.*, No. 18-1530

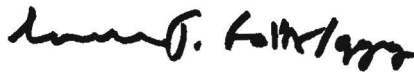
Dear Mr. Harris:

The petition for a writ of certiorari in the above-captioned case was filed by Enplas Display Device on June 7, 2019. Our client, Seoul Semiconductor, waived its initial right to respond. On August 9, 2019, the Court requested a response to the petition with a deadline of September 9, 2019. We respectfully request, under Rule 30.4 of the Rules of this Court, an extension of 10 days, to and including September 19, 2019, within which to file a response. As shown below, this request is not made for purposes of delay; it is necessary so that we may substitute counsel of record and provide that counsel with adequate time to prepare a response.

Seoul Semiconductor has asked that Ryan Owens of Spearhead Legal LLP prepare the response to the petition. Mr. Owens is not currently a member of the Bar of the Supreme Court of the U.S. but his application for admission is pending. He will substitute as counsel once admitted. Also, Mr. Owens and his team need additional time to re-familiarize themselves with the record before completing the response.

For the foregoing reasons, we respectfully request an extension of 10 days, to and including September 19, 2019, within which to file a response to the petition for certiorari.

Sincerely,



Lawrence J. Gotts
OF LATHAM & WATKINS LLP

cc: Counsel of Record