



LAW OFFICES OF  
BYRNES, O'HERN

USDC SDNY  
DOCUMENT  
ELECTRONICALLY FILED  
DOC #: \_\_\_\_\_  
DATE FILED: 1/17/2023

Sean F. Byrnes  
Daniel J. O'Hern, Jr. \*  
Robert L. Heugle, Jr. \* \*

Loryn M. Lawson  
Shawn Wallach  
Donna M. Alkin

\*R. 1:40 Qualified, Court Approved Mediator  
\*Certified by the Supreme Court of NJ as Civil Trial Attorney (1996-2019)  
†Licensed in New York

January 13, 2023

**VIA CM/ECF**

The Honorable Analisa Torres, U.S.D.J.  
United States District Court for the  
Southern District of New York  
500 Pearl Street  
New York, New York 10007

The Honorable Sarah Netburn, U.S.D.J.  
United States District Court for the  
Southern District of New York  
500 Pearl Street  
New York, New York 10007

**Re: Hoffman Int'l, Inc. v. Terex USA, LLC**  
**Case Nos. 20-cv-08461, 22-CV-02681**

Dear Judge Torres and Judge Netburn:

Counsel for both Terex Global GmbH ("Terex Global") and Terex Corporation ("Terex") and Hoffman International, Inc. ("Hoffman") have conferred following Magistrate Judge Netburn's Order of January 5, 2023 advising the parties to work cooperatively to resolve the service disputes. The parties have agreed that Hoffman will withdraw its Motion for Alternate Service (Documents 93-95) and, Terex Global and Terex will withdraw their Motion to Dismiss for Improper Service dated December 29, 2022 (Documents 86-89). Hoffman has agreed to pursue service upon Terex Global through the Hague Convention and will not pursue any default against Terex Global on the Summons served upon Terex Corporation. Accordingly, we are respectfully requesting that the Motion to Dismiss filed on December 29, 2022 (Documents 86-89) and the Motion for Alternate Service filed on January 4, 2023 (Documents 93-95) be withdrawn and removed from the Court's motion calendar.

Respectfully Submitted,

GRANTED. The Clerk of Court is directed to terminate the motions at ECF Nos. 86, 93.

SO ORDERED.

Dated: January 17, 2023  
New York, New York

  
\_\_\_\_\_  
ANALISA TORRES  
United States District Judge