

THE STATE OF SOUTH CAROLINA
IN THE SUPREME COURT

RECEIVED

Feb 10 2022

APPEAL FROM GREENVILLE COUNTY
CIRCUIT COURT

S.C. SUPREME COURT

The Hon. R. Lawton McIntosh, Circuit Court Judge

Opinion No. 2021-UP-418 (S.C. Ct. App., filed November 24, 2021)

Jami Powell and Encore Technology Group, LLC,

Of which Encore Technology Group, LLC is the Appellant,

v.


Clear Touch Interactive, Inc. (a Nevada Corporation),
f/k/a Clear Touch Interactive LLC (a Nevada LLC);

Keone Trask and Tamara Trask, Respondents.

PROOF OF SERVICE

I, Gregory J. English, of Wyche, P.A., attorneys for the Appellant in this appeal, do hereby certify that I have this date served upon opposing counsel for the party who has served a brief in this appeal the **ENCORE TECHNOLOGY GROUP, LLC'S PETITION FOR WRIT OF CERTIORARI** by Email and first class U.S. mail, addressed to the following:

Joseph Owen Smith
Joshua Jennings Hudson
Smith Hudson Law, LLC
200 North Main Street, Suite 301-C
Greenville, SC 29601
jsmith@smithhudsonlaw.com
jhudson@smithhudsonlaw.com


s/ Gregory J. English
Gregory J. English
WYCHE, PA
Post Office Box 728
Greenville, South Carolina 29602
(864) 242-8200

Attorneys for Appellant - Petitioner
Encore Technology Group, LLC

February 10, 2022

Greg English

From: Greg English
Sent: Thursday, February 10, 2022 4:10 PM
To: Josh Smith; Josh Hudson
Cc: Rita Bolt Barker; Greg English
Subject: Jami Powell & Encore Technology Group, LLC vs. Clear Touch Interactive, Inc., et al. - Encore's Petition for Cert.
Attachments: Encore Petition for Cert..pdf

Josh and Josh,

We hereby serve upon you Encore's Petition for Certiorari in this case.

Sincerely, Greg



Gregory English | Wyche

200 East Broad Street, Suite 400 | Greenville, SC 29601-2892

Phone: (864) 242-8247 | Fax: (864) 235-8900

genglish@wyche.com | www.wyche.com/genglish | [vCard](#)

A Lex Mundi Member Firm

From: LES Copier <les-copier@wyche.com>
Sent: Thursday, February 10, 2022 5:12 PM
To: Greg English <genglish@wyche.com>
Subject: Attached Image