

**PUBLIC SERVICE COMMISSION OF SOUTH CAROLINA
COMMISSION DIRECTIVE**

ADMINISTRATIVE MATTER	<input type="checkbox"/>	DATE	<u>October 01, 2020</u>
MOTOR CARRIER MATTER	<input type="checkbox"/>	DOCKET NO.	<u>2019-182-E</u>
UTILITIES MATTER	<input checked="" type="checkbox"/>	ORDER NO.	<u>2020-655</u>

THIS DIRECTIVE SHALL SERVE AS THE COMMISSION'S ORDER ON THIS ISSUE.

Order Granting Petition to Intervene

SUBJECT:

DOCKET NO. 2019-182-E - South Carolina Energy Freedom Act (H.3659) Proceeding Initiated Pursuant to S.C. Code Ann. Section 58-40-20(C): Generic Docket to (1) Investigate and Determine the Costs and Benefits of the Current Net Energy Metering Program and (2) Establish a Methodology for Calculating the Value of the Energy Produced by Customer-Generators - Staff Presents for Commission Consideration the Petition to Intervene Filed on Behalf of Nucor Steel-South Carolina, a Division of Nucor Corporation.

COMMISSION ACTION:

Move that the Commission approve the Petition to Intervene Filed on Behalf of Nucor Steel-South Carolina, a Division of Nucor Corporation.

PRESIDING: J. Williams

SESSION: Regular

TIME: 2:00 p.m.

	MOTION	YES	NO	OTHER
BELSER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Voting via Telephone
CASTON	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Present in Hearing Room
ERVIN	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Voting via Skype
POWERS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Present in Hearing Room
THOMAS	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Present in Hearing Room
C. WILLIAMS	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Present in Hearing Room
J. WILLIAMS	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Present in Hearing Room

(SEAL)

RECORDED BY: J. Schmieding



