



Siemens Energy, Inc., SE GT GS NA TSA, 8841 Wadford Dr, Raleigh 27616,
UNITED STATES OF AMERICA

Minnesota Power
30 West Superior Street
Duluth, MN 55802

Attention: Daniel W. Gunderson,
Vice President-Transmission and Distribution

Name	Orestes Macchione
Department	SE GT GS NA TSA
Telephone	+1 (919) 7938685
E-Mail	orestes.macchione@siemens-energy.com
Your letter	Department of Energy FOA No. DE-FOA-0002740 Concept Paper Identification Code: TA2-210-E UMEX HVDC
Our reference	2023-03-15
Date	

Subject: Letter of Commitment

This letter confirms Siemens Energy commitment to supplying High Voltage Direct Current (HVDC) and related equipment as a supplier for a project under the Department of Energy FOA No. DE-FOA-002740. In the event of an award to Minnesota Power, Siemens Energy is committed to working with the Company as a supplier within the scope of our current agreements.

Modernizing, hardening, and expanding the grid will enhance the resilience of the entire electric system, facilitating both the regional economic development and a transition to a more sustainable future. Siemens Energy, as a leader in the design and manufacturing of high voltage energy transmission equipment, is committed to working with the Department of Energy and Minnesota Power to achieve these goals.

Siemens Energy has been a trusted and reliable partner for more than 160 years in the US market, where we have demonstrated our commitment to regional economic development having multiple design, manufacturing, and project execution facilities across the US, including a strong workforce of more than 10,000 employees within our firm.

We thank you for the opportunity to provide our commitment to the project and we look forward to working with you.

Sincerely yours,

Siemens Energy, Inc.

**Neal
Matthew**
Digitally signed by Neal Matthew
DN: cn=Neal Matthew, c=DE,
o=Siemens,
email=matt.neal@siemens-
energy.com
Date: 2023.03.15 08:36:07 -04'00'

Matt Neal
Vice President – Grid Solutions
Siemens Energy, Inc

Siemens Energy, Inc.

8841 Wadford Dr
Raleigh 27616
UNITED STATES OF AMERICA