

## Kristen Eaves <a href="mailto:kristen.eaves@moxiesolar.com">kristen.eaves@moxiesolar.com</a>

## RE: Interconnection - 295 Bandana Way Cameron, NC 28326

1 message

Osentoski, Ryley <OsentoskiR@cemcpower.com> To: Kristen Eaves <kristen.eaves@moxiesolar.com> Tue, Aug 24, 2021 at 10:27 AM

Good morning Kristen,

We have all the info we need. Please let me know when the project is complete so we can reprogram the meter for solar installation.

Thank You,

Ryley Osentoski | Key Accounts and Energy Information Representative

Central Electric Membership Corporation

128 Wilson Road | Sanford, NC 27332

Office: (919) 708-1639

Website: CEMCPower.com



From: Kristen Eaves <a href="mailto:kristen.eaves@moxiesolar.com">kristen Eaves <a href="mailto:kristen.eaves@moxiesolar.com">kristen Eaves <a href="mailto:kristen.eaves@moxiesolar.com">kristen.eaves@moxiesolar.com</a>

Sent: Thursday, August 19, 2021 3:12 PM To: LowCarbon < lowcarbon@cemcpower.com>

Subject: Interconnection - 295 Bandana Way Cameron, NC 28326

Good afternoon!

Attached are the interconnection documents for NIcholas Troyer. It is my understanding he has already spoken to Riley.

Is there an interconnection application fee that I need to have sent in?

Please let me know if you have questions or need additional information. I am looking forward to receiving permission to start construction.
Thank you,
Kristen Eaves
Utilities Specialist
319-383-1925
Moxie Solar
OBSESSIVELY LEAD THE CHANGE TO A SUSTAINABLE WORLD

The information contained in this communication may be confidential, is intended only for the use of the recipient named above, and may be legally privileged. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution, or copying of this communication, or any of its contents, is strictly prohibited. If you have received this communication in error, please notify the sender immediately and delete the original message. If you have any questions concerning this message please contact Central EMC or the sender.