CORRESPONDENCE 3/12/2024 DOCUMENT NO. 01125-2024

Charlie Smith

From: Office of Commissioner Fay

Sent: Tuesday, March 12, 2024 12:28 PM **To:** Commissioner Correspondence

Subject: Docket No. 20240000

Attachments: Rondo Energy will have a role; Rondo Energy will have a role

Please place the attached emails in Docket No. 20240000

Thanks

Charlie Smith

From:	Corinne Woodland <woodlandcorinne@gmail.com></woodlandcorinne@gmail.com>
Sent:	Monday, March 11, 2024 11:59 PM
То:	Office of Commissioner Fay
Subject:	Rondo Energy will have a role
CAUTION: This email origin links, especially from unkno	nated from outside your organization. Exercise caution when opening attachments or clicking own senders.
Dear Chairman Fay,	
I'm a mother who fears for	my family in a warming world.
	used kilns to store heat. Now, Rondo Energy has developed a way specially engineered bricks heat, creating a way for renewable energy, which is cheaper than fossil fuels, to be stored ored.
• • • • •	c.com/url?a=https%3a%2f%2frondo.com&c=E,1,LnQmyxATcrpN1kyzgyzd5r5lBt1zMRCAx-mwfdlXS4Sn5xqn-T2UKPHlAmpWEP77sc1UNhqGxNmnvAykqNXbnGDCdb_hynYvZo,&typo=1
rooms all across the countr	t up to 1500 deg C, hot enough for steel making. They are modular enough to replace boiler ry or to provide grid-level storage. Pairing this technology with renewables leads to 50-90% a 50% cost reduction compared with fossil fuels.
	to produce bricks that could store 2.4 GWh/year - essentially, the largest battery factory in for up to 90 GWh per year in conjunction with partners. This could cut CO2 emissions by 15% de.
In conjunction with other g disadvantage. No more gas	green technologies, innovations like this one will put fossil fuels at a severe economic splants are needed!
Sincerely,	
Corinne Woodland	
Bradenton Florida	
Sent from my iPhone	

Charlie Smith

From: Leslie Frick <the.fricks@me.com>
Sent: Monday, March 11, 2024 2:04 PM
To: Office of Commissioner Fay
Subject: Rondo Energy will have a role

CAUTION: This email originated from outside your organization. Exercise caution when opening attachments or clicking links, especially from unknown senders.

Dear Chairman Fay,

I'm a grandmother who is dedicated to creating a safe, healthy and just future for all.

For centuries, people have used kilns to store heat. Now, Rondo Energy has developed a way specially engineered bricks to allow easy exchange of heat, creating a way for renewable energy, which is cheaper than fossil fuels, to be stored easily and permanently stored.

https://linkprotect.cudasvc.com/url?a=https%3a%2f%2frondo.com&c=E,1,djcUDMN2oAH9LY1dVZAKgO7PVQMAyeY5a8uWTmBd9WWD2ePod3qBYpUDOH8 SPYDBs1GUYn7ENRgE42PaxwkzsTyZvjdxNyd2ETKQol-uagSw,,&typo=1

These bricks can store heat up to 1500 deg *C*, hot enough for steel making. They are modular enough to replace boiler rooms all across the country or to provide grid-level storage. Pairing this technology with renewables leads to 50-90% decrease in emissions and a 50% cost reduction compared with fossil fuels.

Rondo is building a factory to produce bricks that could store 2.4 GWh/year - essentially, the largest battery factory in the world. They have plans for up to 90 GWh per year in conjunction with partners. This could cut CO2 emissions by 15% worldwide within the decade.

In conjunction with other green technologies, innovations like this one will put fossil fuels at a severe economic disadvantage. No more gas plants are needed!

Sincerely,

Leslie Frick

Ft. Myers Beach Florida

Sent from my iPhone