



Scott Tomsu <scott@adc3k.com>

---

## Update — The Moat Just Got a Lot Wider

4 messages

---

Scott Tomsu <scott@adc3k.com>

Fri, Apr 10, 2026 at 7:26 AM

To: "jack@ornnai.com" <jack@ornnai.com>

Hey Jack,

Wanted to touch base — it's been a few days and a lot has clicked into place since we last talked.

The short version: I've connected the dots on something big, and I think we're sitting on one of the cleanest infrastructure plays in AI right now.

Here's what came together:

The supply chain is fully Louisiana-based. Fibrebond, out of Minden, can build these cassettes at production scale — not prototypes, factory-tested modular units. What really locked it in is Eaton. They purchased Fibrebond last year and already make the complete DC power distribution stack we need (ORV3 sidecars, solid-state circuit breakers, metering, the works), and last year they also acquired Boyd — the company that makes our chip-level liquid cooling systems. So the entire power and cooling stack is under one roof. I didn't have to invent any of that. What I did is architect how it all fits together in a pure 800V DC cassette with zero AC conversion — and I've filed a blanket patent covering the design.

I'm sharing the attached "White Paper" with you because I trust your judgment on this. It was built directly from full working drawings that are ready to bring to Fibrebond. Once I get their engineering review, I'll have real capex numbers. But I can tell you right now — opex is going to be lower than anyone can touch. Louisiana has the cheapest natural gas in North America, and the entire cassette can be manufactured and shipped WORLDWIDE. 100% American-made, TAA compliant.

Here's the bigger picture I want you to see:

The seed round builds the first three cassettes at MARLIE 1 in Lafayette. Once those are running production workloads, we have a factory-tested product that ships anywhere in the world. These cassettes still accept AC power at the site level — it just gets converted to DC before it reaches the cassette — so they work in almost any deployment scenario. One of the biggest is offshore oil and gas. I've spent 20+ years in that world. These platforms already have natural gas generators running 24/7. Nobody in AI infrastructure is even looking at this market yet, and believe me, oilfield operators understand energy economics and compute economics — they'll see the value immediately.

The timing in Louisiana is perfect. The new governor's administration, the federal infrastructure funding that came through six months ago, the state incentive programs — it all lines up. I know the right people at the city and state level to move this through. I'm also making a full pivot to AI infrastructure demand. This is the play. My 22-year-old daughter is even looking at coming on board — that's how much I believe in what's in front of us.

One thing I'd like to add to the white paper before we go wider: a section on projected compute value and market demand. That's something Ornn could contribute — real numbers on what this capacity is worth once it's running. Down here in Louisiana, the biggest gap with banks and local capital is that nobody understands data center economics because there's never been a market for it here. That's changed. We have everything Texas has — cheap gas, abundant power, manufacturing capacity, port access — and Texas is where all the action has been. I think it's moving to Louisiana, and we can be first.

I'd love to get your take on all of this.

--

Scott Tomsu  
[Scott@adc3k.com](mailto:Scott@adc3k.com)  
337-780-1535



**ADC\_Pure\_DC\_AI\_Factory\_White\_Paper-4.pdf**  
677K

---

**Jack Minor** <jack@ornnai.com>  
To: Scott Tomsu <scott@adc3k.com>

Mon, Apr 13, 2026 at 10:26 PM

Hey Scott,

This plan looks super well thought out. I think the biggest benefits obviously are the power access and the fact that the infrastructure is all secured already. I also have always been a fan of waste-heat regeneration, so very supportive of that aspect of the project.

On the flip side, it's hard for me to make assumptions and conclusions on Rubin GPUs as obviously we are all waiting on some more information. We're happy to underwrite the capacity and all of these aspects of the pricing using our data / insights — we've done similar style consulting arrangements in the past and love your project so would be happy to work together.

Best,  
Jack

[Quoted text hidden]

This email, including any attachments, is intended solely for the use of the individual(s) or entity to whom it is addressed and may contain information that is privileged, confidential, and exempt from disclosure under applicable law. If you are not the intended recipient, or an agent or employee responsible for delivering this communication to the intended recipient, you are hereby notified that any unauthorized review, dissemination, distribution, reproduction, or other use of this communication is strictly prohibited. If you have received this email in error, please notify the sender immediately by reply email and permanently delete all copies of this message and any attachments. Neither Ornn nor any of its subsidiaries or affiliates shall be liable for the improper or incomplete transmission of the information contained in this communication, or for any delay in its receipt. Nothing in this email shall be deemed to create a binding contract or obligation on the part of Ornn or its affiliates unless expressly confirmed in a separate written agreement.

© 2026 Ornn AI Inc. All rights reserved.

---

**Scott Tomsu** <scott@adc3k.com>  
To: Jack Minor <jack@ornnai.com>

Tue, Apr 14, 2026 at 8:11 AM

Hey Jack,

Appreciate the honest read.

One clarification that may reframe the GPU question: the \$5M seed isn't buying Rubin GPUs. That's Series A. The seed funds the cassette infrastructure — the Boyd/Eaton CDU, the Munters desiccant system, the 800V DC power distribution, the validation instrumentation, Gensets, and the POC build. The GPU rack hardware comes after the architecture is validated and a customer is signed. No Rubin pricing assumptions are required at this stage. However we are designing it to accommodate the newest technology and at the end of the day we can put whatever racks we choose.

Also, the cassette can be shipped anywhere in the world because of the modular structure. It's not a "Louisiana only" product. Go to [www.fibrebond.com](http://www.fibrebond.com) to see the bigger picture. My focus is on Louisiana because I live here, I'm swimming in natural gas and I know how to secure power. Our moat is strong

On the consulting/underwriting offer — I'm genuinely interested. Tell me what that looks like: scope, deliverable, timeline, and your standard terms for that arrangement. If Ornn's pricing data can put a sharper number behind the compute capacity model, that makes the Series A raise stronger, which benefits both of us.

Scott

[Quoted text hidden]

--

Scott Tomsu  
Advantage Design & Construction  
[Scott@adc3k.com](mailto:Scott@adc3k.com)  
337-780-1535  
1201 SE Evangeline Thruway  
Lafayette, Louisiana 70501

---

**Jack Minor** <jack@ornnai.com>  
To: Scott Tomsu <scott@adc3k.com>  
Cc: "jack@ornn.com" <jack@ornn.com>

Wed, Apr 22, 2026 at 7:00 PM

Hey Scott, sorry for the delay here, I don't really use this inbox anymore, CC'd my new one here.

That makes a ton of sense to me, I see the vision. Underwriting consulting arrangements is highly dependent on what you need, so I would be happy to set up a call to go over this, or let me know what you have in mind.

Best,  
Jack

On Tue, Apr 14, 2026 at 9:11 AM, Scott Tomsu <[scott@adc3k.com](mailto:scott@adc3k.com)> wrote:

Hey Jack,

Appreciate the honest read.

One clarification that may reframe the GPU question: the \$5M seed isn't buying Rubin GPUs. That's Series A. The seed funds the cassette infrastructure — the Boyd/Eaton CDU, the Munters desiccant system, the 800V DC power distribution, the validation instrumentation, Gensets, and the POC build. The GPU rack hardware comes after the architecture is validated and a customer is signed. No Rubin pricing assumptions are required at this stage. However we are designing it to accommodate the newest technology and at the end of the day we can put whatever racks we choose.

Also, the cassette can be shipped anywhere in the world because of the modular structure. It's not a "Louisiana only" product. Go to [www.fibrebond.com](http://www.fibrebond.com) to see the bigger picture. My focus is on Louisiana because I live here, I'm swimming in natural gas and I know how to secure power. Our moat is strong

On the consulting/underwriting offer — I'm genuinely interested. Tell me what that looks like: scope, deliverable, timeline, and your standard terms for that arrangement. If Ornn's pricing data can put a sharper number behind the compute capacity model, that makes the Series A raise stronger, which benefits both of us.

Scott

On Mon, Apr 13, 2026 at 10:26 PM Jack Minor <[jack@ornnai.com](mailto:jack@ornnai.com)> wrote:

Hey Scott,

This plan looks super well thought out. I think the biggest benefits obviously are the power access and the fact that the infrastructure is all secured already. I also have always been a fan of waste-heat regeneration, so very supportive of that aspect of the project.

On the flip side, it's hard for me to make assumptions and conclusions on Rubin GPUs as obviously we are all waiting on some more information. We're happy to underwrite the capacity and all of these aspects of the pricing using our data / insights — we've done similar style consulting arrangements in the past and love your project so would be happy to work together.

Best,  
Jack

[Quoted text hidden]

[Quoted text hidden]

[Quoted text hidden]

[Quoted text hidden]