From: Mosier, Nathan S
To: Zimmerman, Nicole K

**Subject:** FW: Six Tenure-Track lines - Oregon State"s Biological & Ecological Engineering

**Date:** Monday, December 18, 2023 3:04:39 PM

Attachments: <u>image001.png</u>

Nikki,

For your Friday email.

Thanks,

Nate

## **Nathan Mosier**

he / him

Professor and Head | Agricultural & Biological Engineering Indiana Soybean Alliance Chair in Soybean Utilization Research o: 765-494-1162 | mosiern@purdue.edu | purdue.edu/abe



From: Ward, Adam S <adam.ward@oregonstate.edu>

**Sent:** Monday, December 18, 2023 2:31 PM **To:** Mosier, Nathan S <mosiern@purdue.edu>

Subject: Six Tenure-Track lines - Oregon State's Biological & Ecological Engineering

You don't often get email from adam.ward@oregonstate.edu. Learn why this is important

---- External Email: Use caution with attachments, links, or sharing data ----

Nathan -

I hope this message finds you well! Oregon State's Dept. of Biological & Ecological Engineering is growing! We are currently **searching for SIX Tenured / Tenure-track faculty**, and I hoped you would share this with post-docs and graduate students in your unit.

Our cohort of new hires includes:

- 1. Landscape Biogeochemist
- 2. Biosystems Modeler
- 3. Waste-to-Resource Engineer
- 4. Intelligent Food Systems Engineer
- 5. Agricultural Water Management (Corvallis, OR)

6. Agricultural Water Management (Madras, OR)

Details for each posting and links to apply can be found at: https://bee.oregonstate.edu/bee/bee-open-faculty-positions

Note 14-January is the deadline for full consideration for all positions.

My sincere thanks for forwarding this along to any post-doctoral researchers and/or about-to-graduate PhD students in your unit, or anyone else you think might be relevant.

Many thanks for your support. I would be happy to return the favor if you have any ongoing searchers you would like us to publicize to our team.

Thank you, and happy holidays!

Adam

\_\_\_\_\_

Adam S. Ward, PhD, PE (PA)
Dept. Head & Professor
adam.ward@oregonstate.edu
+1 541-737-2041

Dept. of Biological & Ecological Engineering Oregon State University 116 Gilmore Hall 125 SW 26<sup>th</sup> St. Corvallis, OR 97331

he/him/his

Need to meet? Book my time using Calendly

-----