

Fictional sample created for software testing. All names, entities, numbers, and dates are invented.

EXHIBIT D

LETTERS OF SUPPORT

Three letters, reproduced as received. No enclosures accompanied the letters.

D-1. PROF. DR. KAAREL TIMM — VÄINAMERE TECHNICAL UNIVERSITY

VÄINAMERE TECHNICAL UNIVERSITY
Faculty of Chemical Engineering
Raatuse 17, 51009 Tartu, Estonia

September 8, 2025

To Whom It May Concern:

I write in support of Dr. Ilona Marta Brasch. I was her doctoral supervisor at this university from 2015 to 2019 and I have followed her career since.

Dr. Brasch was among the strongest doctoral candidates I have supervised in twenty-two years. Her dissertation on layered manganese-oxide sorbents was of exceptional quality and was awarded the faculty's highest mark. She possesses rare insight, outstanding technical judgment, and an unusual capacity for sustained independent work.

Her subsequent work on lithium recovery from geothermal brine is, in my opinion, of the first rank, and of considerable importance to the United States and to the world. I have no doubt that she will continue to make extraordinary contributions to her field. Her departure would be a significant loss to any country that could have retained her.

I recommend her without reservation.

Yours faithfully,

/s/ Kaarel Timm
Prof. Dr. Kaarel Timm
Professor of Chemical Engineering
Former doctoral supervisor of Dr. Brasch

D-2. DR. ROSALIND ACHTERBERG — CASCADIA INSTITUTE OF TECHNOLOGY

CASCADIA INSTITUTE OF TECHNOLOGY
Separations Laboratory
1440 Mill Race Road, Portland, OR 97209

September 22, 2025

To Whom It May Concern:

I am a Senior Research Scientist at the Cascadia Institute of Technology, where I direct the Separations Laboratory. I should state at the outset that I am a co-author with Dr. Brasch on two published papers and that I supervised her postdoctoral appointment here from 2020 to 2023. My comments should be read with that relationship in mind.

I write because I can speak to what she actually did, day to day, in a way that a reader of her publications cannot.

When Dr. Brasch arrived in 2020, the regeneration cycle for our sorbents ran fourteen hours, which made the whole approach commercially pointless and everyone in the laboratory knew it. The prevailing view, which I shared, was that the cycle time was set by diffusion into the layered structure and was therefore not reducible without changing the sorbent. Dr. Brasch disagreed. She spent nine months demonstrating that the rate-limiting step was not diffusion at all but the re-protonation of the surface layer, and that it could be driven by a staged acid contact rather than a single one. That is the finding behind the three-and-a-half-hour cycle. It was her idea, she designed the experiments that proved it, and she wrote the paper. My contribution was the analytical chemistry and the argument with her that made her prove it properly.

I would add one thing about the field work. Between February 2024 and January 2025 she ran the Pyramid Ridge slipstream herself, driving to the site through two winters, because she did not trust a result she had not seen the instrument produce. The 1,900-hour figure in her record is real, and I have seen the raw logs behind it.

Sincerely,

/s/ R. Achterberg
Rosalind Achterberg, Ph.D.
Senior Research Scientist

D-3. DR. WARREN P. NKEMELU — SIERRA BASIN WATER AUTHORITY

SIERRA BASIN WATER AUTHORITY
Office of Engineering and Resource Planning
3300 LedgeWood Parkway, Reno, NV 89512

October 3, 2025

To Whom It May Concern:

I am Principal Research Engineer at the Sierra Basin Water Authority, where I evaluate treatment technologies for brackish and geothermal water streams.

Disclosure: the Authority has issued a non-binding letter of intent to Halide Loop Technologies, Inc. concerning a possible future deployment of the HL-2 module, and I signed that letter on the Authority's behalf. I have no ownership interest in the company and receive no compensation from it.

I first became aware of Dr. Brasch's work when she delivered the keynote address at the International Symposium on Critical Mineral Recovery in Calgary in 2024. I subsequently read her 2024 paper on silica fouling and her 2025 paper on sorbent attrition, and in March 2025 I visited the Pyramid Ridge installation and observed the module in operation for approximately four hours.

My opinion, based on those materials and that visit, is that the HL-2 module addresses the problem that has defeated the direct extraction vendors we have previously evaluated. Every prior system we assessed reported selectivity from synthetic feed and declined to publish attrition data from continuous service. Dr. Brasch published both, including the numbers that do not flatter her design, which is why we treated her results as credible enough to warrant a site visit.

Whether the Authority ultimately proceeds to a deployment depends on the bench validation described in our letter of intent, which has not yet been completed.

Sincerely,

/s/ W. P. Nkemelu
Warren P. Nkemelu, Ph.D., P.E.
Principal Research Engineer