## BOARD APPROVED DECEMBER 2, 2022





TO: Jay Akridge, Provost and Executive Vice President for Academic Affairs and Diversity

DocuSigned by:

FROM: Matt Folk, President and CEO, Purdue for Life Foundation

Matt Folk -A37F7AD80990495...

DATE:

November 21, 2022

RE:

Request approval to name the Dr. Norman and Dr. Jane Li Chemical Engineering Separations

Area and the Dr. Norman and Dr. Jane Li Professorship

On behalf of the Purdue for Life Foundation and Purdue Naming Committee, | request approval to name the Dr. Norman and Dr. Jane Li Chemical Engineering Separations Area as part of the Davidson School of Chemical Engineering.

This request honors the generosity of David H. Li and the Li Family Foundation, for the gift amount of \$3.25M. David is a 1995 Chemical Engineering alum who established the family foundation and is currently the director. The Separations Area will be named in honor of his parents, Norman and Jane Li.

David has pledged a testamentary gift of \$2.25M to paid outright to Purdue upon his passing. \$1.5M of this gift will establish the Dr. Norman and Dr. Jane Li Professorship in Chemical Engineering Separations. \$500,000 will create a student support fund in Chemical Engineering Separations, and the remaining \$250,000 will establish and support the Li Family Semiconductor Scholarship endowment.

Additionally, a gift of \$1M from the Li Family Foundation will be paid in annual cash installments of \$100,000 over 10-years to support the above-mentioned Dr. Norman and Dr. Jane Li Professional in Chemical Engineering Separations.

I believe naming the Dr. Norman and Dr. Jane Li Chemical Engineering Separations Area and the Dr. Norman and Dr. Jane Li Professorship is an appropriate recognition of David Li and the Li Family Foundation's generosity and support of the Davidson School of Chemical Engineering and request your approval for the naming.

**APPROVED:** 

Jaly T. Akridge, Provost and Executive Vice President for

**Academic Affairs and Diversity** 

Mitchell E. Daniels, Jr

President