

## FOR IMMEDIATE RELEASE

Contact: Andrea Cameron (acameron@sigmadzn.com)
P: 360.693.2600 www.sigmadzn.com

SIGMADESIGN Appoints Lindsey Dotson as President and CEO

(April 3rd, 2023) SIGMADESIGN announces that the current President and CEO of SIGMADESIGN, Bill Huseby will retire, and new President and CEO, Lindsey Dotson will take over responsibilities for the company effective April 24<sup>th</sup>, 2023.

**SIGMA**DESIGN announces today that Lindsey Dotson has been appointed the new President and CEO of the company. As an experienced leader within the company, Lindsey Dotson will succeed Bill Huseby and assume responsibilities on April 24<sup>th</sup>, 2023. Joining the then 2-person company in 1997, Huseby retires after 26 years directing the company.

Bill Huseby's experience and accolades span more than 42 years in the mechanical design and product development sector. He transformed a small mechanical engineering group into an award-winning, vertically integrated product design and development company during his tenure. Huseby helped lead the company to serve a worldwide client base with several U.S. locations and an office in Singapore.

Before leading **SIGMA**DESIGN, Bill spent 16 years at Hewlett Packard as an R & D Engineer and led several manufacturing engineering teams. He has received many awards and holds 9 U.S. Patents. Bill received his Bachelor of Science degree in Mechanical Engineering from Stanford University.

To her new role as the President and CEO, Lindsey Dotson brings 24 years of engineering and leadership experience. She has been with **SIGMA**DESIGN for almost 10 years and most recently held the position of Vice President of Engineering and Corporate Functions. Her experience directing engineering teams and overseeing the firm's business functions provides the expertise and background needed to guide the company. Dotson aims to bring new efficiencies and leadership in collaboration with the Executive Team to ensure a strong company direction and continued success for its clients.

"This will be an exciting transition for us. We've witnessed tremendous growth and change under Bill's steady guidance. It's hard to imagine him not here leading the way, but the Executive Team keenly recognizes Lindsey's unique capabilities since she is already an integral part of company leadership," said Matt Cameron, VP of Product Development.

"In recent years, Lindsey has expanded her deep understanding of the company's financial and operational aspects and proven her ability to deliver on corporate objectives and execute to the highest level. She is going to thrive in this new role," continues Cameron.

Lindsey Dotson received a Bachelor of Science in Computer Engineering from Portland State University and hold 2 U.S. Patents.

## **ABOUT SIGMA**DESIGN, INC.

**SIGMA**DESIGN is a product design and engineering firm headquartered in Camas, WA, offering professional services that support projects from concept through production. **SIGMA**DESIGN provides turnkey solutions for projects through solid engineering, broad experience, and focused execution.

Founded in 1994 to serve product design needs of the US Pacific Northwest, the firm now serves a worldwide client base. From multiple U.S. locations and an office in Singapore, **SIGMA**DESIGN offers a full range of services including Industrial Design, Systems, Mechanical, Electrical, Firmware and Software Engineering, Rapid Prototyping, Machine Shop/Part Fabrication, Product Testing, Manufacturing, Logistics and Shipping.

###