



nerej

Ci Design hires Bukesova as project architect for science and tech. group

November 27, 2020 - Front Section

Daria Bukesova

Boston, MA Ci Design has hired Daria Bukesova, NCARB, LEED AP BD+C as the latest addition to the architecture firm's growing science and technology practice group. Bukesova joins Ci as project architect and will be contributing her laboratory design experience to numerous projects.

"We are very excited to welcome Daria to the Ci team. Her experience working on S&T projects will strengthen our design team and allow us to continue to provide outstanding architectural design solutions to our clients," said Ci vice president Chris Ladd, AIA, NCARB.

Bukesova has designed for semiconductor and life science research facilities ranging from 400 to 1.6 million s/f. She has participated in the design process at all stages, from master planning to construction administration.

Before joining Ci, Bukesova served as a project architect and an architectural designer at R.E. Dinneen Architects and Planners. She previously worked as an intern at M+W Group and as a CAD drafter at MDA Architecture and PRYSM. Bukesova is a licensed architect through the National Council of Architectural Registration Boards and LEED AP BD+C certified.

She holds a master of architecture degree from Boston Architectural College and a bachelor of fine arts in Architectural Design from Massachusetts College of Art and Design.

ABOUT CI DESIGN, INC.

Ci Design, Inc. is an architectural design firm offering award-winning planning, architecture, and interior design services for a diverse range of projects, including Science & Technology, Commercial, Mixed-Use, Multi-Family Residential, Industrial, Workplace/Office, Hospitality, and Retail. With over 30 years of international architectural expertise, Ci's Principals have worked on a vast portfolio of world-class projects and share a deep belief in building enduring client relationships. Ci supports clients around the globe from offices in Baltimore, Maryland, Boston,

