February 12, 2021

The Honorable Andrea Stewart-Cousins  
Majority Leader  
New York State Senate  
LOB 907  
Albany, NY 12247

The Honorable Carl E. Heastie  
Speaker  
New York State Assembly  
LOB 932  
Albany, NY 12248

Dear Leader Stewart-Cousins and Speaker Heastie:

On behalf of the 15 Centers for Advanced Technology (CATs) and 14 Centers of Excellence (COEs), we respectfully request that the State Senate and Assembly reject Governor Cuomo’s proposal to eliminate the New York State Centers of Excellence and consolidate them with the Centers for Advanced Technology. In addition, we ask the Senate and Assembly to restore funding from the $19 million in the Executive Budget proposal to last year’s combined total of $23,593,165 for the 29 Centers: $10,631,785 for the COEs and $12,961,380 for the CATs.

We are grateful for the State Legislature’s support in rejecting a similar proposal last year and helping to partially restore funding for the Centers. Thanks to your support, the CATs and the COEs were able to play a significant role in the State’s response to the COVID-19 pandemic. CATs and COEs collaborated with industry on at least 81 COVID-related projects, including testing, PPE, HVAC and therapeutics. The Centers can also continue to play an important role as we rebuild New York’s economy in the wake of the global pandemic.

In the last 3 years (2017-2019 ESD annual reports), the CATs and COEs have helped create and retain 9,816 jobs and generate $2.57 billion in economic impact. The strategic locations and unique strengths of each CAT and COE gives every region across the state a foundation for growth, helping build New York companies, while also building our economy back in a better and more equitable fashion.
Surprisingly, despite the exceptionally high economic returns that these programs have consistently achieved, funding for CATs and COEs in the Executive Budget has consistently been cut for more than a decade. Another cut in funding on top of a previous cut will only lead to the loss of jobs, contracts, projects, and partnerships. Strengthening the State’s investment in academic-industry innovation and commercialization is needed to foster job creation, attract new companies and investment, and develop the state’s workforce to support industry demands.

Restoring funding to last year’s levels for each of the Centers will help them meet the demand for their expertise, technology and commercialization support. State support is also leveraged to attract added funding through corporate sponsored research and federal grants, such as the Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) funding. This will amplify and accelerate the job growth, formation of new companies, and returns on investment (ROI) annually achieved through the CAT and COE programs.

We are confident that rejecting the Governor’s proposal to consolidate the CATs and COEs and restoring funding to last year’s combined total of $23,593,165 for the 29 Centers will help in our efforts to strengthen the economic and educational viability of New York. Thank you in advance for your consideration and the State Legislature’s continued support of these proven programs driving scientific discovery, technological advancement, and economic development across our great state. Please do not hesitate to contact any one of us should you have questions or comments.

Sincerely,

James A. Dias, Ph.D.
Vice President for Research
University at Albany

John J. Simmins, Ph.D.
Associate Provost, Research and Economic Development
Executive Director, Center for Advanced Ceramic Technology
Alfred University

Bahgat Sammakia, Ph.D
Vice President for Research
Director, S3IP Center of Excellence
Binghamton University

Norma J. Nowak, Ph.D.
Executive Director, NYS Center of Excellence in Bioinformatics & Life Sciences
Director, Center for Advanced Technology in Big Data & Health Sciences
University at Buffalo
Alan Rae, Ph.D.
Director, Center of Excellence in Materials Informatics
University at Buffalo

Silvana Andreescu, Ph.D.
Co-Director, Center for Advanced Materials Processing
Clarkson University

Robyn E. Hannigan
Provost, Clarkson University
Co-Director, Clarkson-SUNY ESF Center of Excellence in Healthy Water Solutions

Devon Shipp, Ph.D.
Co-Director, Center for Advanced Materials Processing
Clarkson University

Matthew DeLisa
Director, Center for Life Science Enterprise
Cornell University

Rein V. Ulijn, Ph.D.
Director, Center for Disaster Medicine
City University of New York

David Markenson, MD, MBA
Director, Center for Disaster Medicine
New York Medical College

Frank Lantz
Chair, NYU Game Center
Tisch School of the Arts
New York University

Shivendra S. Panwar
Director, Center for Advanced Technology in Telecommunications
New York University

Michael Fancher
Director
Center for Advanced Technology in Nanoelectronics and Nanomaterials
Associate Director
Center of Excellence in Nanoelectronics and Nanomaterials
Benjamin Chang, M.F.A.
Director, Center for Excellence in Digital Game Development
Rensselaer Polytechnic Institute

Jian Sun, Ph.D.
Director
Center for Future Energy Systems
Rensselaer Polytechnic Institute

Mark F. Bocko, Ph.D.
Director, Center for Emerging and Innovative Sciences
University of Rochester

Walter Johnson, Ph.D.
Executive Director, Rochester Center of Excellence in Data Science
University of Rochester

Denis R. Cormier, Ph.D.
Director of AMPrint Center: Additive Manufacturing and Multifunctional Printing Center
Rochester Institute of Technology

Rob Mostyn
Digital Games Hub Coordinator
RIT Center for Media, Arts, Games, and Interaction & Creativity (MAGIC)
Rochester Institute of Technology

Michael Thurston, Ph.D.
Director, Center of Excellence in Advanced Sustainable Manufacturing Technologies
Rochester Institute of Technology

Peter Donnelly
Vice President for Technology
Stony Brook University

David C. Hamilton
COO, AERTC
Executive Director, CEBIP
Interim Director, SPIR
Stony Brook University

Benjamin S. Hsiao
Director, Center for Integrated Electric Energy Systems
Stony Brook University
Clinton T. Rubin, Ph.D.
Director, Center for Biotechnology
Stony Brook University

Satya Sharma
Executive Director, Center of Excellence in Wireless and Information Technology
Stony Brook University

Christopher T. Nomura, Ph.D.
Vice President for Research
Office of Research Programs
SUNY College of Environmental Science and Forestry

Eric A. Schiff, Ph.D.
Executive Director, Syracuse COE
Center of Excellence for Environmental Energy Systems
Syracuse University

Pramod K. Varshney
Director of CASE: Center for Advanced Systems and Engineering
Syracuse University

cc: Assemblymember Bronson
    Senator Anna Kaplan
    Senator Liz Krueger
    Assemblymember Helene Weinstein