

ENCASE

Combining high-performance facade and HVAC upgrades with advanced robotics and manufacturing technologies to deliver a comprehensive and scalable solution for low-cost and minimally invasive retrofits to dramatically reduce CO₂ emissions from existing buildings across the country and to achieve net-zero emissions by 2050

Team Members

Hydronic Shell Technologies: Queens, NY

David J. Goldstein, PE	CEO	dgoldstein@hydronicshell.com
Lindsey A. DuBosar	CTO	ldubosar@hydronicshell.com



Walter P. Moore Enclosure Engineering: New York, NY

Gustav Fagerstrom, ARB	Principal	gfagerstrom@walterpmoore.com
Kat Chan, MSFE	Associate	kchan@walterpmoore.com
Erik Verboon, RA	Managing Director	everboon@walterpmoore.com
Kushnav Roy	Designer	kroy@walterpmoore.com



Consortium for Research and Robotics: Brooklyn, NY

Mark Parsons	Executive Director	mark.parsons@consortiumrr.com
Aaron Beebe	Robotics Operations Manager	aaron.beebe@consortiumrr.com
Phoebe DeGroot	Project and Technical Director	phoebe.degroot@consortiumrr.com



Lamarr.ai Aerial Diagnostics: Atlanta, GA

Tarek Rakha, PhD	CEO	rakha@lamarr.ai
Norhan Bayomi	COO	nourhan@mit.edu
Prof. John Fernandez	CSO	fernande@mit.edu
Senem Velipasalar, PhD	Director of Computer Vision	svelipas@syr.edu



Connector: International Business & Technology Service Corporation

E-ROBOT Prize: Phase 1 Submission

