

PHASE 1 FINALISTS

4C Air, Inc.	A reusable semi-transparent face mask based on Nanotechnology
Aegle Corporation	Cost-effective, biobased, compostable, and anti-viral N95 Respirators
Air Flo Labs, LLC	Flo Mask
Air99, LLC	AirgamiN95-Grade Filtering Facepiece Respirator with Best-in-Class Breathability
Amazon.com Services LLC	Amazon PerfectFit Mask
AtmoBlue Inc.	AtmoBlue v2
Breathe99 PBC	B2 Mask
Buddie Mask	Buddie Mask: The Custom-Fit Face Mask
card79, LLC	Galvan Mask
Claros Technologies, Inc.	LOG3Mask: An Everyday Mask Designed by Science
ClearMask, LLC	High Filtration Transparent Respirator
Connecticut Convergence Institute for Translation in Regenerative Engineering	Comfort-Nano: A Custom Mask
Consequent Labs, LLC	X1 Hybrid Half Mask Respirator (X1-HHMR)
Dicarre, LLC	Aesthetically printed 3D Nano Mask with Aroma feature
Elevons, LLC	MaskSquared
GEN TRIZ, LLC	Magic Mask
Georgetown University	Reusable smart face masks using nanoporous metallic foams
GREEN-95	GREEN-95 Mask
Grove Biomedical LLC d.b.a. Canopy	Canopy GP: General Population Transparent High Filtration Face Covering
Hawaii Innovation Laboratory, Inc.	Anti-viral Active Air-Purifying Respirator with Photocatalytic Microreactor to Prevent Airborne Diseases
J. Shuhaiber	Coulomb's Mask
Levi Strauss & Co.	Project: Veil
Libero Health, Inc.	Zuri N-95 Optically Clear Elastomeric Face Mask
LOESPO, LLC	Noteable Mask
M. Hays	Novel Reusable N95 Respirator and Reusable N95 Filter
Med Interventions and Beyond, Inc.	Multi-Mask
MicroClimate	MicroClimate AIR 2
New York Institute of Technology	Aloha Kai
OCTO Safety Devices, LLC	OCTO Respirator Mask 2 (ORM2)
Ora Brands Inc.	Respiratory protection redesigned as a consumer product
P.W. Mott	M13 Mask
PaciMask, LLC	PaciMask
Primex Innovations Inc	UCme
RECM	Rechargeable Electrostatic Capacity Mask (RECM)
S. Chandra	BreatheKlean masks
S. Roman	Roman SFO MASK/VOXCV
T.F. Garrison	Gluten vs. Germs: Using Sustainable Bioplastics to Bolster Pandemic Preparedness
Teal Bio, Inc.	Transparent, Elastomeric, Adaptable, Long-Lasting (TEAL) Respirator
The Makery Hilo	The Makery Mask
Yeo Research Group at Georgia Institute of Technology	Real-Time Monitoring of Mask Fit by Integration of a Soft Wireless Pressure Mapping Electronic Strip