

AMC Equipment Grant Program Update

Current as of 4/7/2026

Round	Awarded	Reimbursed	% Reimbursed
Original Subawards	\$3,831,458	\$1,023,785	27%
RFP Round 1	\$2,108,000	\$643,580	22%
RFP Round 2	\$2,934,114	\$3,730	0%
RFP Round 3	\$3,020,190	\$0	0%
TOTAL	\$8,062,304	\$1,671,095	14%

Original Subward Recipients:

- These are subawards included in original AMC grant application with equipment budgets.
- Purchasing documents in development
 - DEC – liquid chromatography (mass spectrometer), liquid scintillation; \$886,000
 - DEC plans to purchase second round but paperwork not submitted to SEC
 - ADFG - computer cluster \$345,000 (ADFG drafting, already purchased)
 - UAF – seaweed bioreactor, growth chamber; \$263,780 (waiting on UAF to initiate)
 - UAS – Oceans Alaska Floating Facility; \$1,000,000
 - Extensive meetings underway to finalize purchase details, tow plan, and development purchasing documents for EDA review
- Purchasing documents under EDA Review
 - UAS – autoclave, boat \$196,000
- Approved, not yet reimbursed, SEC waiting to be invoiced
 - UAF – oyster tumbler, shock freezer, ultravac; steam blancher; \$158,825
 - ADFG – homogenizer/tissuelyzer; \$19,700
- Approved, purchased, and reimbursed
 - DEC – liquid chromatography (mass spectrometer), liquid scintillation; \$886,000
 - UAS – microscope, spectrometer, growth chamber; \$65,000
 - UAA – incubator; \$25,000

Equipment and Technology Component Project RFP Subawards

- Component project timeline was extended from ending 9/30/2026 to 5/30/2027
 - Equipment subawards are being extended to 12/30/2026
- \$8 million in equipment and supplies awarded through RFPs
- **RFP Round 1:** RFP period 11/2023 -1/2024
 - All 9 subawards executed (5/2024 - 12/2024; KSMA 1/2026)
 - Purchasing documents under development
 - Larsen Bay Tribal Council – FLUPSY; \$300,000 (waiting on attorney opinion)

- Native Conservancy – blast freezer, telehandler, shredder; \$157,000 (NC drafting)
- Oceans Alaska–Processing – containers, insulation packages, forklift; \$107,500 (waiting on security agreement and attorney opinion)
- Purchasing Docs under EDA review
 - Oceans Alaska – Hatchery – heat pump, filter, autoclave, generator \$159,000
 - KSMA – FLUPSY; \$200,000
- EDA Approved, not yet reimbursed, SEC waiting to be invoiced
 - Chenega Corporation – FLUPSY; \$138,000
 - CRRC – bio-secure culture pod; \$7,500
 - PWSEDD – washing/blanching conveyor and tub, heater/air handler unit; \$276,963
- Approved, Purchased, Reimbursed
 - CRRC – Aquaneering culture system; \$31,825
 - CRRC – Plankton Gametophyte Bank: \$68,570
 - CRRC – Plankton Bioreactors: \$92,730
 - CRRC – Algae Culture Chamber: \$9,230
 - CRRC – Autoclave; \$32,872
 - CRRC – Particle Counter; \$115,885
 - CRRC – Particle Counter #2: \$21,208
 - CRRC – Algae Production System; \$58,915
 - PWSEDD – Rotary drum dryer for seaweed; \$125,766
 - PWSEDD – Screw press; \$26,620
 - PWSEDD – Seaweed shredder; \$20,350
 - PWSSC – environmental chamber and supplies; \$59,787
- **RFP Round 2:**
 - RFP period 1/2025 – 5/2025
 - All 6 subawards executed (9/2025 -12/2025)
 - Purchasing documents under development
 - CRRC – heat pump, seawater filter system; \$60,000
 - Sun’aq Tribe of Kodiak – kelp processing system; \$2,345,000 (final edits)
 - CCTHITA – refrigerated container; \$49,684 (CCTHITA drafting)
 - Native Conservancy – containerized kelp nursery, microscopes \$300,000 (NC)
 - Oceans Alaska – Processing – oyster grader, electrical backup system, connex cover kit, flake ice machine, water tanks; \$186,800 (OA revising)
 - Purchasing documents under EDA review
 - KPEDD – screw press, conveyor auger; \$52,630
 - Approved, Purchased, Reimbursed
 - None

- **RFP Round 3:**
 - RFP period 7/2025 – 11/2025
 - Four of five subawards/subaward amendments executed (1/26-4/26)
 - Purchasing documents under development
 - CRRC – gametophyte module, direct seeding machine, seaweed bioreactors, loader; \$244,200
 - Oceans Alaska – Processing – restroom trailer and other; \$93,800
 - Grow Ketchikan – kelp seed production, oyster hatchery, kelp gametophyte banking and research; \$951,226
 - PWSEDD – spray dryer and associated equipment, additional kelp processing equipment; \$329,750
 - Mariculture Innovation Center – containerized kelp hatchery, containerized kelp wet processing and drying; \$800,000
 - Purchasing documents under EDA review
 - Oceans Alaska – Hatchery – bioreactors, seed shaker, cooler, heat pump, bottle culture system; \$417,552
 - Approved, Purchased, Reimbursed
 - none