How to Submit

Submit white papers, QUAD charts and full proposals for contracts to the target ONR Code 35 Program Officer listed on the ONR Naval Research Enterprise website at https://www.nre.navy.mil/organization/departments/code-35

Follow instructions within BAA for submission of grant proposals to grants.gov website.

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.
DCN# 0543-102-23
Division 351
Aerospace Science Research

This division is structured into three major categories: air platforms, kinetic weapons and directed energy weapons. These areas directly support Augmented Warfighter, Operational Endurance, Integrated/Distributed Force, Sensing & Sense Making and the Scalable Lethality priorities.

In support of these priorities, the division funds basic and early applied research in the following areas:

- Aerodynamics
- Airframe Structures and Materials
- Directed Energy Weapons: Counter Directed Energy Weapons and High Energy Lasers
- Directed Energy Weapons: High Power Microwaves
- Directed Energy Weapons: Ultra Short Pulse Lasers and Atmospheric Characterization
- Energetic Materials
- Flight Dynamics and Control
- Hypersonic Aerodynamics, Heat Transfer and Materials
- Jet Noise Reduction
- Power, Propulsion and Thermal Management
- Science of Autonomy

Division 352
Air Warfare and Naval Weapons Applications

The Air Warfare and Naval Weapons Applications Division sponsors naval-unique applied research, advanced technology development, and advanced component and prototypes aligned with current and Future Naval Capability (FNC) gaps and Innovative Naval Prototypes (INPs).

Research concentration areas include:

- Advanced & Affordable Kinetic Weapons
- Aircraft Survivability
- Applied Autonomy
- Directed Energy Weapons
- Structural Management and Repair
- Missile Technology
- Warhead Technology
- Maritime & Strike Planning

Funding Opportunities
How To Apply For Funding

Broad Agency Announcements (BAA), Funding Opportunity Announcements (FOA) and BAA Calls

Most of ONR’s solicitations are for research and development and are accomplished through BAAs announcing research interests. ONR announcements are posted at https://sam.gov/content/opportunities or www.grants.gov. For convenience, these funding opportunities are also listed on the announcements section of the ONR website.

Although less frequently used than announcements, the Request for Proposal (RFP) is another solicitation method. RFPs are used in negotiated acquisitions to communicate Government requirements for supplies and services where there is a common statement of work. ONR RFPs are posted at https://sam.gov/content/opportunities.

A Special Notice (SN) provides information about Industry Days, other events and other information that, while not captured in one of the other funding announcements, may be relevant to a given opportunity. SNs are posted at https://sam.gov/content/opportunities.

Check out the ONR Funding Opportunities Web page at https://www.nre.navy.mil/work-with-us/funding-opportunities for further details.

Contact Information:
Dr. Chad Stoltz, 351 Division Director (Acting)
chad.a.stoltz.civ@us.navy.mil

Contact Information:
Mr. Dave Kiel, 352 Division Director
david.h.kiel2.civ@us.navy.mil

Contact Information:
CDR Osazonamen Igbinosun, USN, Military Deputy
osazonamen.i.igbinosun.mil@us.navy.mil
Maj Joseph Murphy, USMC, Marine Corps Deputy
joseph.p.murphy76.mil@us.navy.mil