



# Vincenzo Turano

## Associate Consultant



Vincenzo “Vinny” Turano offers project management expertise honed while at General Dynamics. During his time with GD, Vinny led multiple projects contributing to the design of nuclear submarines including leading “tiger teams” to address high-profile components. A certified PMP, Vinny applies rigorous discipline and project leadership skill developed during his time with General Dynamics Electric Boat Division to each of his VASS Solutions’ Client projects.

### VASS Solutions Tenure

2023

### Expertise

Leadership & Problem Solving

Project Management Methodologies

Earned Value Management (EVM)

Planning & Project Specialist

Integrated Master Schedule (IMS)

### Education

Project Management Institute

Westerly High School, Westerly RI

### Certifications

Project Management Professional (2023)

### Contact

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### Experience

#### Current Projects

##### **Pacific Gas & Electric (PG&E).**

Providing project management, vendor management, and integration (requirements, design, and testing) services in support of the AMI gas endpoint replacement project. The project includes the migration of the Aclara network and Aclara head end system and implementation of the Itron UIQ head end system.

#### Other Relevant Experience

##### **General Dynamics Electric Boat (GDEB).**

Led the implementation of multiple project schedules for all Mechanical related components. Facilitated multidisciplinary meetings with internal and external vendor stakeholders that ensured project cost, schedule, and scope were achieved. Interfaced with all aspects of the business, including Program Management, Engineering, Design, Finance, Test and Lifecycle.

Developed and implemented a training curriculum for internal team members in Engineering planning to provide proper knowledge on project and planning methodologies. The training gave planning the ability to successfully schedule, scope and provide metrics to best support all task and projects across all disciplines.

Led and managed 40-50 tasks while leading and supporting the mechanical, structural, electrical, and pipe disciplines. Provided necessary support to engineering and design departments. Led status and kick off meetings.

Led in the implementation of a program wide Integrated Master Schedule (IMS) for General Dynamics Electric Boat classified project. Worked with a team of specialists developing an integrated master schedule for a nuclear-powered submarine designed for the U.S. NAVY. Worked as a team player with counter parts to provide proper metrics to senior management. Modified manpower plans to guarantee that the work was achievable at the manager and director level. Tracked EVM (Earned Value Management) and progress daily and held progress meetings multiple times a week.

Worked as a key point of contact for Engineering Planning to provide critical metrics to the VP at General Dynamics Electric Boat. Insured all data was reviewed and any request was fulfilled. This helped the company see a higher-level view of how work was performed and where modification was needed. Working alongside Data Management experts, creating new charts and graphs, and utilizing necessary internal data.