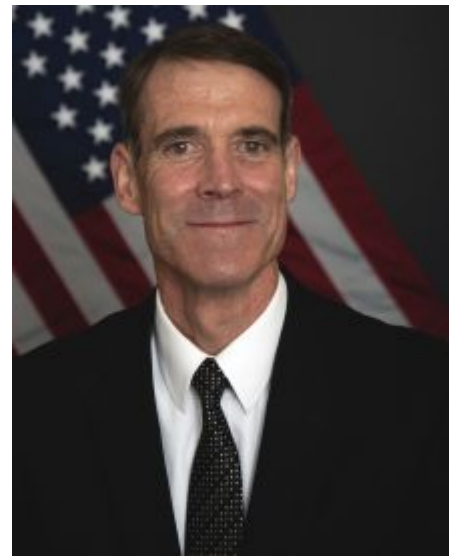




## Navy Civil Engineer Corps (CEC) Officer *Pete Lynch*



Mr. Lynch is a graduate of the Naval Academy and 30 years of active duty as a **Navy** Civil Engineer Corps officer. In a nutshell, he was in charge of construction and maintenance of each Navy base which is like a small city. His job involved **travel** and he lived in many different countries. He is now in charge of safety for all Naval bases.



Find more careers at <https://bit.ly/STEMrepository>

### Navy Civil Engineer Corps

The Navy Civil Engineer Corps (CEC) is a staff corps of commissioned officers responsible for all aspects of **engineering**, facilities management, and environmental protection for the United States Navy. They are the Navy's experts in planning, designing, constructing, operating, and maintaining shore facilities worldwide.

### Responsibilities:

- Overseeing **construction** of various structures, including runways, docks, **groins**, and **buildings**.
- Managing utilities and critical services on Navy installations.
- Providing **environmental** engineering and compliance support.
- Leading and managing **Seabee** construction battalions.
- Conducting research and development in engineering and construction technologies.

### Across

2. The building of something, typically a large structure.
4. A profession that uses math, science, and art to solve problems and create new things.
6. A member of one of the construction battalions of the Civil Engineering Corps.
7. Which branch of the U.S. armed forces is primarily responsible for naval and amphibious warfare?
8. A structure with a roof and walls, such as a house, school, store, or factory.

### Down

1. Relating to the natural world and the impact of human activity on its condition.
3. Go from one place to another, typically over a distance of some length.
5. A structure extending alongshore or out from the shore into a body of water.

