

**Project Name: Civil Engineering Data System (CEDs)**  
**Client : USCG / Fuentez**

**Description:**

The civil engineering data system (CEDs) provides planning, budgeting and execution Management of AFC-43 (shore unit maintenance), acquisition, construction and improvement (AC&I), and environmental compliance and restoration (EC&R) appropriation funded projects. It also provides for real property management of all shore facilities as well as helps the civil engineering (CE) program manage the environmental compliance status of shore facilities. CEDs enables the CE program to Function as the CG'S shore facilities manager. CCSI supported the development team in Web enabling the application, and Oracle Database Administration.

<b>Technologies / Disciplines Used:</b>	<b>Software Tools Used:</b>
<ul style="list-style-type: none"><li>➤ Relational Database</li><li>➤ Internet Application Development</li><li>➤ GUI Development</li></ul>	<ul style="list-style-type: none"><li>➤ PowerBuilder</li><li>➤ Oracle</li><li>➤ Cornerstone</li><li>➤ PFC</li></ul>

**References:**

Name: Jim Sylvester  
Telephone: (202) 267-1946  
Email: Jsylvester@comdt.uscg.mil  
Address: Commandant (G-Sec-I)  
2100 Second St., SW, RM 6109  
Washington, DC 20593