Project Title: C-05-02: Strong Arm Docker
PIN: R020-65-881
Responsible Unit: Operating Division
Project Manager: Kosoy, Gene

Project Goal:
Reduce pollution and excess energy use from passenger ferries idling at ½ to 3/4 throttle while at a dock. This will be done by developing a prototype device to hold the ferry in place while loading and off loading passengers.

Actions Proposed:
Analyze, design, fabricate and test a prototype device, comprising a mechanical docking area mechanism, to secure passenger ferry.

Anticipated Work Products and Accomplishments:
A prototype will be developed.

Proposed Budget: $50,000