

ADDENDUM



March 12, 2026

RE: CITY OF MOBILE BID #6033 FOR FENDER SYSTEM COMPONENTS

Please consider this to be Addendum to City of Mobile Bid #6033 for Fender System Components.

The due date for signed written bids remains 12:01 pm local time, Wednesday, March 25, 2026.

The full contents of the original bid, and this and any subsequent Addenda to this bid may be found on the City Bid page.

CORRECTIONS:

1. Page 4, paragraph 2.2, specification should be corrected to read:

Maximum corrected reaction force (R_{corr}) \leq 625-kN **775 kN** at the same conditions (apply: +10% on reaction for manufacturing tolerance; include VF/TF/AF).

2. Page 5, paragraph 5.a, specification should be clarified to read:

Provide ~~tension~~ **shear** and weight (~~vertical shear~~) chains to support panel weight, restrain panel translation/rotation, and ensure fender remains in compression. Chain factor of safety \geq 3 against breaking, based on corrected reaction and friction coefficient 0.15.

Thank you for your consideration in this matter.

Sincerely,


John Paine
Purchasing Agent
City of Mobile
JP/lw