## NOTICE TO CONTRACTORS

Sealed proposals, addressed to "LEWIS COUNTY - CANTON PORT AUTHORITY" and endorsed "PROPOSAL FOR CONSTRUCTING FERRY LANDING IMPROVEMENTS, will be received by the Port Authority until 11:00 am on April 6, 2012 at the Canton City Hall and at that time will be publicly opened and read.

This is the 2nd re-bid of this project. The scope of work is different than either project that has been previously advertised.

The proposed work includes: <u>Base bid items include a 30'x19' steel dock ramp.</u> <u>Additive Alternate Items include various amounts of 8 inch thick concrete pavement winch foundations and steel ramp guides. Also included is any incidental work necessary to complete the project.</u>

Special Needs: If you have special needs addressed by the Americans with Disabilities Act, please notify the Canton City Clerk at least 5 working days prior to the bid opening you plan to attend.

The wage rates applicable to this project have been predetermined as required by law and are set forth in the bid proposal. When Federal wage rates are applicable and included, this contract is subject to the "Work Hours Act of 1962" (P.L. 87-581; Stat. 357) and implementing regulations.

The Lewis County - Canton Port Authority hereby notifies all bidders that it will affirmatively ensure that in any contract entered into pursuant to this advertisement, disadvantaged business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, or national origin in consideration for an award".

Plans and specifications are on file at the office of the Consulting Engineer, BENTON & ASSOCIATES, INC., 2414 South Franklin Street Kirksville, MO 63501. Complete instructions to bidders and proposal blanks may be obtained at the Engineers Office for a non-refundable fee of \$40.00. **Bid documents may be ordered by calling 660-665-3575.** Proposals must be on forms provided.

The right is reserved to reject any or all bids