

**Planning Council to Move to Boiler Building at Brewery**



The Planning Council for Health and Human Services, Inc. announced today that it would be moving its offices to the historic Boiler Building at 1243 North 10th Street at The Brewery and would take occupancy in the early fall. The Council will be taking approximately 4,100 sq. ft. of the 2<sup>nd</sup> floor of the historically renovated building, which sits at the corner of 10<sup>th</sup> and McKinley and is adjacent to Zilber Park in the northwest corner of The Brewery Project.

The Council, which provides a wide range of planning, evaluation and research services designed to advance community health and human services, has been active in Milwaukee since 1965.

“This is a wonderful opportunity for us to have our facilities in this wonderful, historic and sustainable neighborhood. This setting is perfect for us to fulfill our mission of engaging the community in health and human services through planning, evaluation and research,” said Kathleen Pritchard, Executive Director.

“With the move of the Planning Council, the historic Boiler Building, the first office building to be historically renovated in The Brewery complex, will only have a portion of its second floor available to rent,” said Max Dermond and Charlie Trainer, spokesmen for the partnership group which owns the building.

In addition to the move in of the Planning Council, The Brewery complex announced that the 880 car parking garage, currently under construction at 9<sup>th</sup> and Juneau, is on time and is expected to open in November of this year.

The transaction was brokered by Jennifer Green of CB Richard Ellis and Lyle Landowski of Inland Companies.

# # #

Released for the Planning Council for Health and Human Services, Inc. by The Brewery Project LLC. For additional information on the Planning Council, please contact Kathleen Pritchard at 224-0404 x22. For additional information on The Brewery, please contact Mike Mervis at 274-2551. Mr. Trainer can be reached at 224-9456.