

## Attachment 1- Not Applicable

### Attachment 2:

Since occupying the facility in 1985, Capital Brewery has implemented many features and processes aimed at minimizing its impact on the environment.

- We have performed numerous upgrades to the refrigeration system, switching to an air cooled system (instead of water cooled), reducing water and electric power consumption.
- Installed a new boiler (replacing a 40 plus year old piece of equipment) that utilizes natural gas to produce steam more efficiently with better controls, turbulators, and other improvements.
- Added a new vessel to the brewhouse that decreased the time spent in the first step of the brewing process by 35% allowing us to use less electricity and steam. In addition to requiring less time for an individual brew this allows us to begin subsequent brews sooner and has decreased the total amount of energy it takes to run our operation on brewing days.
- Insulated all steam and refrigeration lines to decrease the amount of energy escaping into the ambient environment, instead utilizing it in the production process.
- Added rigid foam insulation to the cold storage areas.

In addition:

- We recycle spent grain by trucking it to a local farmer to be used as cattle feed.
- We recycle plastic cups and other recyclables (cans, paper, cardboard and the like) and have dedicated cup and can recycling receptacles in the Bier Garden.

## Attachment 3 – Not Applicable