



BREWERY QUESTIONNAIRE

The questions below will give us the information necessary to provide you with a price quotation that matches the type and size of brewery that you are planning. In addition, we hope that it highlights some of the things that you need to consider in your planning. We look forward to analyzing your responses. If help is needed in answering any of the questions, please indicate that you would like to receive more information.

1 BBL = 31 Gallons | 1 Keg = 1/2 BBL

GENERAL:

Is this a micro brewery? (Distributes bottles, kegs, cans) Yes No

Is this a brew pub? (beer for on-site distribution) Yes No

PRODUCT:

What type of beer do you want to produce? Lager Ale Other

Do you want to produce beer using malt extract or full grain? Extract Full Grain

- If full grain, will you grind your own malt or purchase pre-ground? Mill your own Pre-ground
- If full grain, what type of mashing process will you utilize? Single Temperature Infusion Temperature Programmed Mash Decoction

Types of hops? Leaf Pelletized

CAPACITY:

Total projected capacity for brewery?

Year 1 _____ (US BBL)

Year 2 _____ (US BBL)

Year 3 _____ (US BBL)

Ultimate _____ (US BBL)

Do you anticipate your beer sales to be seasonal? Yes No

- If yes, what is the anticipated volume per month throughout the year in US BBL?

_____ January _____ April _____ July _____ October

_____ February _____ May _____ August _____ November

_____ March _____ June _____ September _____ December

What size brew length do you want?

7 BBL 10 BBL 15 BBL 20 BBL 30 BBL 40 BBL 50 BBL Other Don't Know

How long will your brewing cycles be?

10 Days 14 Days 21 Days 28 Days Other Don't Know

How many different styles of beer do you wish to produce? _____

How many different styles of beer do you want to be able to sell at any given time? _____

