



MBAA Rocky Mountain District Meeting

Tuesday, August 12, 2014, 5:30 - 9:00

@

Odell Brewing Co.

800 E. Lincoln Ave, Fort Collins, Colorado 80524

Ph: (970) 498-9070; www.odellbrewing.com



Author/Presenter:

Matthew R. Bailey, Maintenance/Engineering Manager
Odell Brewing Company, 800 E. Lincoln Ave., Fort Collins, CO. 80524
Ph: 970-672-5320, mattbailey@odellbrewing.com ; www.odellbrewing.com

Title

Brewhouse Expansion Considerations

Abstract:

Expanding and replacing an aging brew house can be somewhat overwhelming with building, equipment, and production needs for larger sophisticated equipment, while considering property constraints.

How should the layout and equipment be sized to last for continued production growth? Is a new building necessary or will equipment fit into existing space? How important is selecting a supplier to partner with for the long haul?

This presentation will highlight Odell Brewing's most recent Brewhouse expansion from equipment selection, design, and specification; to the importance of equipment supplier and architectural design communication incorporating esthetics and functionality. Start-up challenges and how we think it has worked for us.

C.V. - Brief:

Matt Bailey is the maintenance and engineering manager at Odell Brewing. He oversees maintenance, installation of new production equipment, process improvement, and facility upkeep at Odell Brewery.

Matt attended Old Dominion University in Norfolk, VA and Colorado State University in Fort Collins, CO to acquire a BS in Electrical Engineering. While in college, he picked up home brewing as a hobby, which helped fuel his passion for beer before joining the brewery workforce. Prior to joining Odell Brewing in July of 2010, he worked at Anheuser-Busch in Fort Collins, working in several different areas, including Instrumentation, Packaging Process Improvement, Maintenance Reliability, and Project Engineer.