

Process Integration

Unlike most architectural firms, Context Design Group embraces and specializes in “process-focused design.” This means that the facility design supports and optimizes process flow rather than hinder it. We recognize that your project team knows your business better than anyone. By integrating the depth of experience of your team and our cross-industry knowledge base, we are able to facilitate the simultaneous creation of site, facility, and process designs. Together, our team can develop the most desirable operational environment for your company.



The key to successful process integration is to first understand the goals and objectives of your business. Combined with our unique programming methodology, we are able to identify your company’s big picture goals as well as its short- and long-term operational objectives. In the preliminary design stages, we conduct a thorough analysis of numerous manufacturing concepts and techniques. These “what-if” scenarios cover critical manufacturing issues including:

- **Line versus cellular manufacturing**
- **Impact of special operations**
- **Internal and external logistics**
- **Degree of flexibility desired in manufacturing process**
- **Building Systems Interface**



After analyzing these issues, our team will finalize the process layout and conceptual facility design. Context Design Group then works to clearly document all facility and process requirements. With our attention to detail and extensive industry experience, we can ensure a seamless transition from concepts to production.

if you are interested in learning more about how Context Design Group’s Process Integration service can give your company a competitive edge, call us at 864.233.3230 or email us at info@contextdg.net.

