

## Project Management and Installation Services for a Total Approach to the Job.

A&B Process Systems is renowned throughout North America for the design, fabrication and installation of stainless steel equipment used in a wide variety of processing industries. This reputation is justified by the “total approach to the job” that is offered by A&B, not only the design, fabrication and installation, but the necessary project management and additional installation services.

When the need for new processing equipment arises there are several major concerns that face the project team - the selection of a vendor for the design, fabrication and installation of the new equipment and support system, the demolition of the existing equipment, the preparation of the site and the selection of contractors such as electricians and masons. It would appear that multiple RFQs will be required to address these concerns, with the subsequent, time-consuming review processes, in order to finally select multiple vendors to complete the project. This is NOT the case. The “total approach to the job” provided by A&B Process Systems offers the customer the opportunity to deal with just one company.

In addition to the design, fabrication and building of stainless steel processing equipment, A&B Process Systems is prepared to demolish existing equipment and to ready the site for the new equipment. In addition the company offers rigging services, coordinating the transportation and on-site locating of reactor vessels, tanks, piping systems and other components. A&B is also prepared to install a new processing system whether or not the equipment has been designed and/or fabricated at their facilities in Stratford, Wisconsin. Similarly, the relocation of processing equipment will be undertaken and again, irrespective of the source of the equipment, systems can be disassembled and re-assembled at a new site.

It is obvious that these activities – the demolition of old processing facilities, the readying of a site, the delivery and installation of new process equipment or the relocation of existing equipment – require effective coordination. A&B Process Systems has a skilled project management team available to undertake that coordination, a team that is responsible for providing accurate and detailed cost estimates, itemized labor and materials reports and detailed process line, area and room reports. In addition to these usual responsibilities the A&B team will act as a “general contractor” if necessary, to ensure that the scheduling of the electricians, masons and other contractors, will meet the timelines for start-up specified by the customer.

This is the “total approach to the job” an approach that leads to timeliness and high quality workmanship in all facets of the job. It is an approach that the company uses irrespective of the size of the job. It is the approach, consistently demonstrated over thirty years working with the processing industries, that has earned the reputation that A&B Process Systems enjoys today.

