

Advanced Construction Technology (ACT)

ACT is an adaptation of modular construction techniques for the process industry which is tailored to large process plants. The system combines the advantages of offsite construction with the benefits of modular construction. ACT mimics the ordinary procedures of process plant construction, yet provides the advantages of traditional skid units. Modules are assembled from subcomponents built in specialty shops. The components are then moved to the assembly floor where the module is constructed at floor level. This technique produces plants that have appropriate access for operations and maintenance.

Contact: Gene Cribb
Organization: Applied Engineering Co.
Address: 1525 Charleston Highway
P.O. Box 1327
City: Orangeburg
State/Province: SC
Postal Code: 29115
Country: USA
Phone No: 803-534-2424
FAX: 803-534-2457
Email: