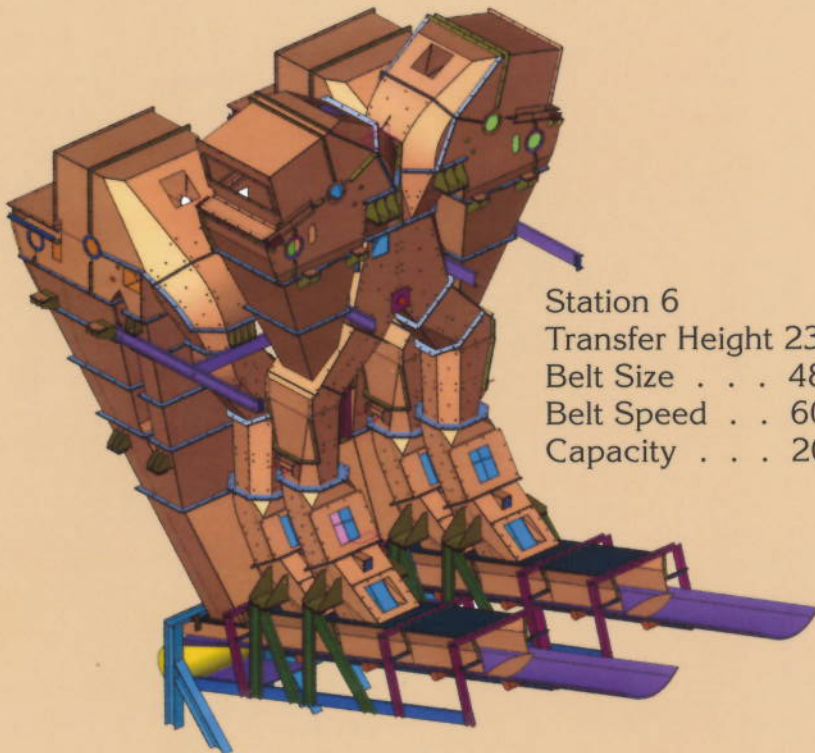


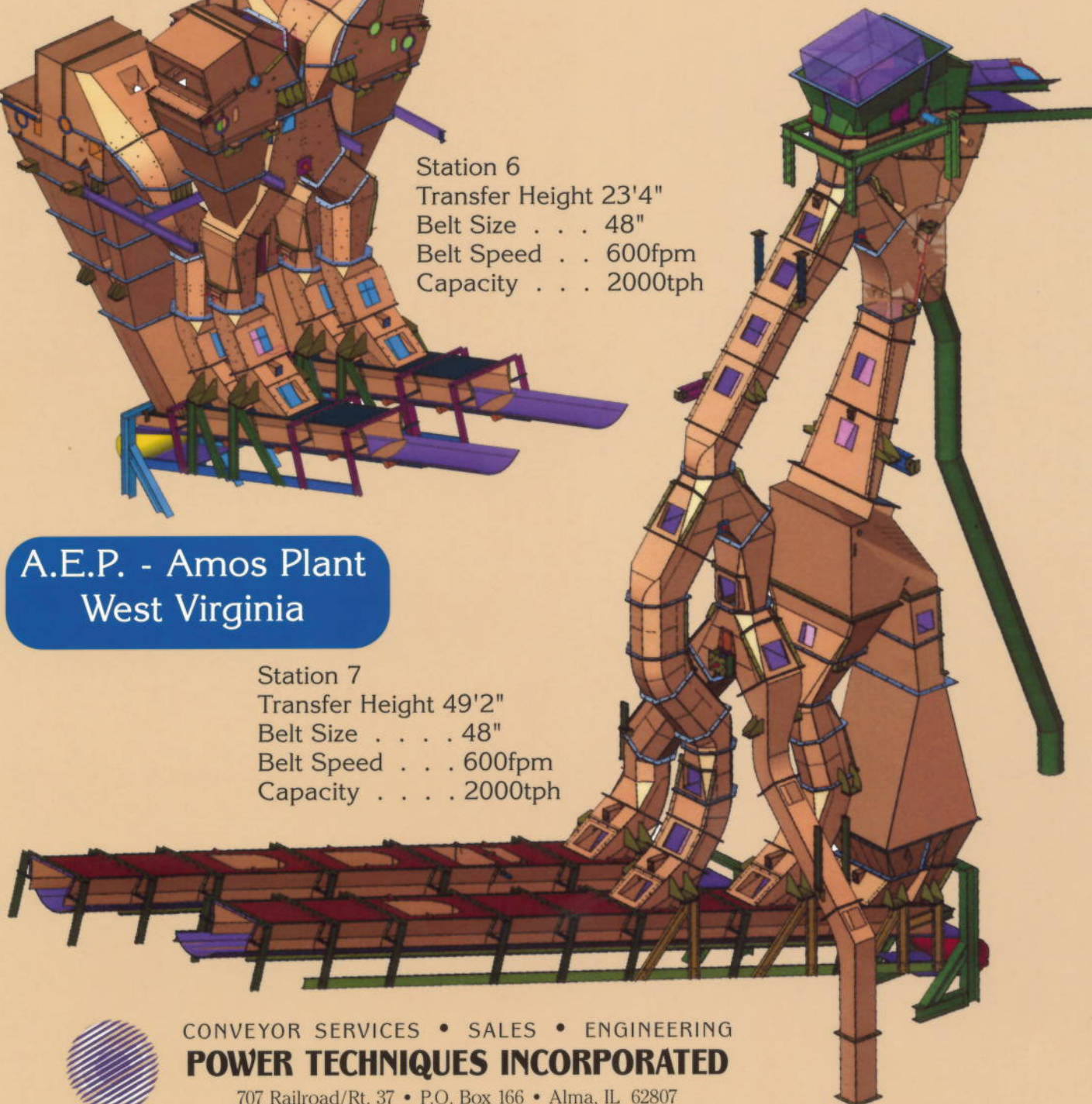
The WEBA system has won numerous awards for excellence during its development phase and, we look forward with confidence, to greater recognition of the system's perennial cost-saving advantages.



Station 6
Transfer Height 23'4"
Belt Size . . . 48"
Belt Speed . . 600fpm
Capacity . . . 2000tph

A.E.P. - Amos Plant West Virginia

Station 7
Transfer Height 49'2"
Belt Size 48"
Belt Speed . . . 600fpm
Capacity 2000tph



CONVEYOR SERVICES • SALES • ENGINEERING
POWER TECHNIQUES INCORPORATED

707 Railroad/Rt. 37 • P.O. Box 166 • Alma, IL 62807

1-800-425-2356

FAX: 618-547-9110

caryhenken@powertechniques.net