

# Project Case Study: Silo with Conveying and Processing Equipment

Our client's existing site required additional storage and processing capacity, where the primary materials handled are cement, lime oxide, kiln dust, and fly ash. We were commissioned to supply and install a 500 TPH silo which could be directly filled pneumatically or by bucket elevator. We provided a receiving hopper, screw conveyors, sizing screen, and bucket elevator to provide materials to fill the silo, recirculate to other parts of the existing plant or load out to road transport.

