

Project Case Study: Turnkey Silo Storage and Screw Conveyor Discharge System



The end-user required additional storage capacity of wood pellet fuel used to fire a community boiler. The new system provided an extra storage buffer of the product when the supply of fuel to the site over the cold months became unreliable. The project scope was turnkey and included design, construction, and site installation of the silo and screw conveying system. Also included was the foundation design and build, electrical, and automation.