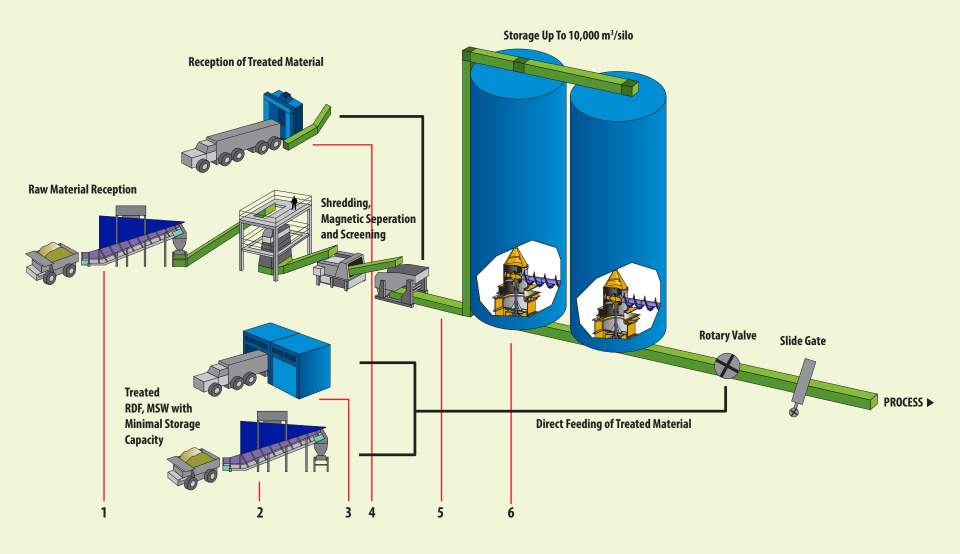
WTW AMERICAS IN THE ALTERNATIVE FUELS HANDLING INDUSTRY



EQUIPMENT

1. Truck Unloading Station (TUS)

2. Truck Unloading Station (TUS)

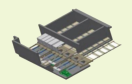
3. Active Bottom Discharge (ABD)

4. Trailer Docking Station (TDS)

5. Chain Conveyor (CC)

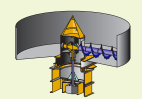
6. Sweeping Auger (SAS)





Active Bottom Discharger (ABD) is a walking floor that can successfully store and discharge all types of lighter density bulk materials such as woodchips, bark, shredded tires, contaminated sawdust, garbage or other products with combustible properties.

Sweeping Auger (SAS) installed in bins and silos improves flows of lighter density material. Woodchips, sawdust, industrial minerals, corn meal and other agricultural products of varying consistency can now be discharged from 0 to 300 t/h in silos with diameters up to 25 meters.





WTW's design of heavy duty, dust or gas tight, explosion-proof **Chain Conveyors (CC)** are the most reliable and durable system available in any industry. Sticky, hot (up to 750° C), abrasive materials such as synthetic gypsum, alternative fuels and clinker are easily conveyed from 0 to 1,000 t/h, on single or double strand chains of 0.25 to 2 meters in width.

Trailer Docking Station (TDS) is a modular design, small dimensions, that requires no civil engineering, no pit and no underground hopper. It is easy to install and a functional and economical solution for unloading trucks with walking floor trailers. A double docking station with two reception units allows either simultaneous discharge of two trailers or interruption free in feed.





WTW's **Truck Unloading Station (TUS)** is a uniquely designed machine that allows clients to receive bulk materials and feed it directly into their process. There is no need for expensive civil work, front end loaders, continuous manpower or other conveying systems. The (TUS) will accept a full truck load of material and can discharge from 0 to 1,200 t/h at constant or variable rates.