When packaged food expires or is otherwise unfit for sale or consumption, disposal can become a costly burden for the manufacturer or retailer. According to one industry insider, it’s not uncommon for a large food processing manufacturer to send up to 20 tons of packaged food waste to the landfill daily, due to one problem or another with either the packaging itself or with what’s inside. But that is an ever more costly proposition, both in terms of the company’s bottom line and an increased awareness of such practices’ environmental toll.

Across Europe, where directives to phase out landfilling of unprocessed organics are in place, the use of depackaging equipment to capture the organics — and sometimes the packaging material as well — before composting or energy production has become standard practice. In the U.S. and Canada, utilization of depackaging and preprocessing equipment for handling packaged food waste is also gaining traction. The practice is bolstered by a growing number of large retailers’ ambitious zero waste policies in tandem with growth in anaerobic digestion (AD) projects to process the material. Each depackaging system works a bit differently, and most can be tailored to clients’ needs. “We’ve been at this only about six to eight months in the U.S., and we’re still learning the market,” says Pete Lyle of The Dupps Company, a 70-year-old Ohio-based manufacturer of rendering equipment that operates in partnership with Netherlands-based Mavitec to make market renderers and depackaging equipment across the globe. Mavitec has also installed more than a dozen systems related to biogas projects outside the U.S., according to Lyle. The first depackaging system went online in the U.S. just a few months ago at a project run by Quasar Energy Group in Zanesville, Ohio. “There is a lot of interest in depackaging, mostly from third-party waste haulers contracted to take organic materials from large retailers,” he adds. “This is because companies like Kroger and Walmart have established zero waste goals and want a quick solution. We also receive inquiries from food production companies that generate anywhere from 5 to 20 tons/day of packaged food waste that is either misshaped or else something is wrong with the food product or packaging itself and it needs to be disposed of.” In Europe where the market has evolved for more than a decade, these recovered organics have become a marketable commodity, notes Mavitec Green Energy Sales Manager Bob Schoenmaker. “Everyone is fighting over the organic material, and they are willing to pay for it.” The amount digester operators are willing to pay depends on the dry solids content. “If it has a high dry solids content, they will pay more than if it has a lot of moisture,” he explains. “Fruit and vegetables are typically about 90 percent moisture. They prefer the tacky, sticky product — bakery waste, potatoes, meat and fish. Most of the time, higher dry solids means a higher gas yield.” The average supermarket mixture will produce between 350 and 500 cubic meters of gas per metric ton of recovered feedstock depending on the load, he says, compared to a metric ton of fruit waste, which yields about 150 cubic meters of biogas.

Depackaging equipment has evolved to handle all types of materials, from coated cardboard and plastic to metal cans and even glass bottles. “Glass and metal require higher maintenance; glass will splinter inside the transport conveyors and the separator press and may discharge through the main cage of the press with the organic sludge,” says Schoenmaker. Successful recovery of the packaging itself occurs by case by case. “It depends on the variety of packaging,” he adds. “If it’s one type, it’s possible to reclaim the value, but most of the time it’s a mix.” In The Netherlands, where Schoenmaker says more than 100 biogas projects are actually mandated to accept food waste, depackaging systems are typically installed either at food processing plants, the biogas project, or at third-party recycling businesses that collect, recover and then sell the organic material. One Netherlands-based company, which produces packaged and bottled mayonnaise, cat food and other sausages — as well as a lot of organic waste during the process — installed a Mavitec depackaging system at its plant and is paid up to 10 euros ($12.35 U.S. per ton) for its packaging (all made from the same material) while selling its organic waste stream directly to a biogas plant.

A DEVELOPING MARKET

Doda Inc in Italy makes equipment that takes mixed residential and commercial waste and separates the organics from the nonorganics (see “Prepping MSW Substrates For Anaerobic Digestion,” August 2008). Its subsidiary, DODA USA, Inc., has several systems installed in the U.S. and Canada. These include the company’s Bio Separator, which is capable of receiving a high-volume mixture of packaged and non-packaged food waste. “If it contains a fairly large amount of organics, we separate the packaging from the organic part and create an organic pulp, which has developed to make compost, or feedstock for anaerobic digesters or, depending on the waste processed, for whatever the client decides,” explains Philip Wessels of Minnesota-based DODA USA, Inc. One fairly new client is Clean World Partners, which is in...
A Doda wet system Bio Separator (1) installed at A1 Organics in Denver, depackaging incoming organics into a slurry (2) consisting of about 10 percent solids which gets mixed with bulking agents (3) for composting in windrows.

At A1 Organics based in Eaton, Colorado, installed Doda equipment to preprocess packaged food waste. "We take the bulk depackaged food waste to our composting site, blend it with prepared bulking agent and process it in aerated windrows," says Bob Yost, A1's Vice President and Chief Technical Officer. When asked about challenges related to food waste management, Yost replied that plastic contamination is the biggest barrier. "It is difficult to remove and small amounts may end up in your finished product," he notes. "The Doda helps remove it before the composting process." He provides the example of material A1 picks up from a processor that is packing foods for King Soopers, Albertsons, Safeway, Walmart, Sams Club, etc. Some of their waste may still have packaging associated with it, such as a hood of lettuce still in its plastic wrap. The Doda separates the food waste from the plastic using a mechanical and hydroprocess; the liquid stream then goes through the Bio Separator to remove the plastics, thus creating a clean feedstock for composting.

"The Doda is installed at our receiving area in Denver, where trucks enter the facility," says Yost. Material is unloaded directly into the initial processing vault, which has a 40,000-gallon capacity. After processing, the slurry (about 10 percent solids) is hauled to A1's composting site. The slurry is mixed with bulking agents with a front-end loader in an engineered mixing basin along with other feedstocks,” he adds. "The mixture is then placed in windrows by the front-end loader. The liquid slurry could be sprayed on the windrows; A1 is looking at options to do that. Water removed in the Bio Separator is returned to the vault and remixed with additional incoming material. "At times we have to add supplemental water," explains Yost.

INVESTING IN THE FUTURE

Quasar energy group operates two anaerobic digesters in Zanesville, Ohio. Its wet digester, designed to produce 1 MW, is piloting the Dupps Food Waste Depackaging System. "We started processing loads in early spring," says Mark Suchan, Quasar’s Biomass and Logistics Manager, adding that so far packaging has included plastic, cardboard and Mylar bags. "We'd like to try metal cans. We're testing out the system and what's going on is quite interesting.

Feedstocks have included concentrated juice mixes, dairy products and fruit drinks. "It’s been all liquid up to this point," he notes. "We’re looking at dog food. Before we marketed our services, we wanted to make sure it was working well. It’s more labor intensive than I thought it would be. If we want to recover the packaging for recycling, we have to separate everything by packaging type, and that often means small, short runs. Even homogenous materials such as milk can present challenges when considering that the container might be a 1-gallon plastic jug or an 8-ounce waxed cardboard container. "It’s tough to design some thing that’s a one-stop shop for everything that gets thrown at you," says Suchan.

The depackaging process begins with the packaging being fed into a hopper. An auger moves the material up to a hammer mill where the packaging is coarsely ground and augered to the organics extruding screw press. "Here, a plug forms on the back end of the screw press with the inorganic packaging material, which allows the liquid to be extruded out and pumped into 24,000-gallon receiving pits," says Suchan.

This step allows the "squeezes" to take place so as many liquids are removed during the process as possible. As the pressure builds, the plug is released and the inorganics fall into the materials bin for disposal. The packaging can then be run through a drum washer — we do not currently have this set up at the plant — allowing it to be recylced. "The wash water from this drum would also be pumped to the receiving pit. The system can process 3 to 5 tons/hour, depending on a host of variables such as product density and solids content. "On average, 93 to 95 percent or more of the organic product is recovered in our tests. With the wash water you get closer to 97 to 98 percent or more, but you are also adding water to the organic product. "The new dry digester technology developed in partnership with Ohio State University, combined with the wet digester already in place, will help Quasar’s Zanesville facility capture more organics for energy — including corn stover, wood waste, green waste and pallets, says Suchan. Material in the dry digester will be mixed with effluent from the wet digester system.
"They increased it for our application, and it's the largest installation they've done. It is designed for 15 tons/hour, and we are actually putting through 20 tons. It works better than advertised."

Scott Equipment has a few projects going on that are mostly green for separation of packaging from organic matter, says Sales Manager Pete Calderon, "but we see a lot more activity in Canada." Government grants on one end and tipping fees on the other help make current projects in the U.S. and Canada economically viable, he adds. Feedstock at the Seashell project is going to be mostly green waste packaging, with containers running the gamut from 20- to 150-liter paper and cardboard boxes and plastics. Most of the material is collected at a drop-off recycling center, hauled to the company's facility, and then processed. "The separator can handle 100-ounce cans, and it can separate the plastic, paper, and glass, then recover the glass and separate the plastic," says Dick. "We are currently processing garbage waste, but the material can be used for industrial purposes, such as producing energy or creating new materials." 

EQUIPMENT DESIGNS AND OPERATION

DUPPS COMPANY DEPACKAGING SYSTEM

- Packaged material can be fed to the system via a manually loaded incline conveyor or a largely automated system, depending on volume of product to be processed.
- A delumping system utilizes internal swing-hammers designed for material size reduction and initial separation of nonorganic from organic material.
- A screw press provides final separation.
- Organic material, or "pressate," is released from the press as a viscous material ready for anaerobic digestion.
- Inorganic waste is released from the screw press and either disposed immediately or cleaned in an optional washing drum and recycled.
- System processes up to 350 cubic feet/hour of packaging waste, depending upon proportion of organic to nonorganic material in the feedstock.