

Partial Client Project List



engineered**COMPOST**systems

Location	Volume - Feedstock	Technology - Service Date
AC Composter™ (fabric covered ASP)		
Howard County, MD	8,000 T/Year – SSO/YW	AC Composter – 2013
Apopka, FL	30,000 T/Year – SSO/YW	AC Composter & CompDog - 2011
Okeechobee, FL	30,000 T/Year - SSO/YW	AC Composter & CompDog - 2011
Spokane, WA	110,000 T/Year - Biosolids/SSO/YW	AC Composter & CompDog - 2010
Agua Mansa, CA	2,000 T/Year - SSO/YW	AC Composter & CompDog - 2010
Zamora, CA	6,000 T/Year - SSO/YW	AC Composter & CompDog - 2010
Fontana, CA	2,000 T/Year - SSO/YW	AC Composter & CompDog - 2010
Dixon, CA	110,000 T/Year - SSO	AC Composter & CompDog - 2009
Everett, WA	2,000 T/Year - Biosolids	AC Composter - 2009
Tenino, WA	120,000 T/Year - SSO/YW	AC Composter & CompDog – 2007 & 2012
SV Composter™ (stationary in-vessel)		
Ishpeming, MI	200 DT/Year - Biosolids	SV Composter - 2010
Granby, CO	100 DT/Year - Biosolids	SV Composter - 2006
Mariposa, CA	20,000 T/Year - MSW	SV Composter - 2006
W. Yellowstone, MT	17,000 T/Year - MSW	SV Composter - 2003
CV Composter™ (containerized in-vessel)		
Livingston, MT	200 DT/Year - Biosolids/YW	CV Composter - 2010
Pax River, MD	2,000 T/Year - SSO/YW	CV Composter - 2009
Westport, WA	100 DT/Year - Biosolids	CV Composter - 1997 & 2008 & 2012
Okotoks, Alberta	400 DT/Year - Biosolids	CV Composter - 2003 & 2007
Big Sky, MT	130 DT/Year - Biosolids	CV Composter - 2004
Walla Walla, WA	2,000 T/year - SSO/YW	CV Composter - 2004
Ottawa, Ontario	6,500 T/Year - SSO	CV Composter - 2002
Omak, WA	160 DT/Year - Biosolids	CV Composter - 2001
Hutchinson, MN	10,000 T/Year - SSO	In-Vessel Aeration & Control - 2001
AP Composter™ (aerated piles in extended-bed, bunker wall, and discrete pile configurations)		
Puyallup, WA	60,000 T/Year – SSO/YW	Reversing ASP w/In-Floor – Control Upgrade - 2012
Ocean City, CA	44,000 T/Year – SSO/YW	Positive ASP w/In-Floor - 2013
Apopka, FL	30,000 T/Year - SSO/YW	Negative ASP w/Bunker Walls - 2011
St Peters, MO	30,000 T/Year - Biosolids	Reversing ASP w/Bunker Walls - 2010
Sedalia, MO	15,000 T/Year - Biosolids	Negative ASP & CompDog™ - 2010
Stanwood, WA	30,000 T/Year - SSO/YW	Reversing ASP w/Bunker Walls - 2008
Kelowna, BC	110,000 T/Year - Biosolids	Reversing ASP w/In-Floor - 2006 & 2010
Lynden, WA	320 DT/Year - Biosolids	Reversing ASP – 1998 & 2005
Arlington, WA	500 DT/Year - Biosolids	Reversing ASP – 2004

MSW: Municipal Solid Waste
SSO: Source Separated Organics
YW: Yard Waste