

DOE MID-ATLANTIC CLEAN ENERGY APPLICATION CENTER

-- RESOURCE LIST --

No formal evaluation of the companies or organizations identified in this database has been performed, therefore there is no endorsement, implied or otherwise, made by the identification of a company or organization in this database list. As is normal prior to entering into any contract or conducting significant business with any company or organization, it is recommended that a prudent investigation of that company or organization be made.

Company & Contact Information

Company Name: [Kinsley Energy Systems](#)
Parent Company: [Kinsley Group](#)
Website Address: www.kinsley-group.com

Primary contact

Name: [Ilker Budak](#)
Title: [VP](#)
Address: [14 Connecticut South Drive, East Granby, CT 06026](#)

Phone: [860.844.2230](#)
Fax: [860.844.6136](#)
email: ibudak@kinsleyenergy.com

Products / Services Provided

[Kinsley Energy Systems \(KES\)](#) is a leading local energy solutions provider for the New England, Mid Atlantic states and portions of the Midwest and South Atlantic regions. KES' parent company [Kinsley Power Systems \(Kinsley Group\)](#) has been successfully serving customers in the northeast U.S. for more than 45 years. KES provides equipment and services for COGEN/CHP energy solutions based on [Landfill Gas](#), [Bio Gas](#), [Sewage Gas](#) and [Natural Gas](#) fuel applications. As the exclusive distributor for [MWM GmbH](#), KES incorporates MWM's high efficiency gas engines (from 400KW to 4.0MW) into its CHP solutions. MWM gas engines have been choice of many customers for their CHP applications due to their superior overall efficiencies and advanced technologies. We are local and committed to serve our customers with [Gas Engines](#), other CHP equipments, parts and maintenance services on a 24x7 basis.

CHP Products or Services

X	CHP Project Developer
	Energy Services Provider
	Financial Services
X	Equipment
	Packaged Gen-Sets/Complete Systems
X	Reciprocating Engines (> 1MW)
X	Reciprocating Engines (< 1MW)
	Microturbines (< 100kW)
	Combustion Turbines (> 100kW)
	Steam Turbines
X	Heat Recovery Equipment
X	Controls & Electrical Interconnection Equipment
	HVAC
X	Other _____ Emission Control Equipment _____
	Consulting Services
	Energy Audits
	Energy Management Programs
	CHP Project Management
	HVAC System Design
	Construction (Turnkey)
X	Operation & Maintenance Services
	Fuels
	Natural Gas
	Propane
	Oil (#2 or #6)
	Other: _____ (biomass, MSW, coal, etc.)

Company Information

	Total	Mid-Atlantic Region
Number of Offices	4	
Years in Business	45	
Employees	80	
Annual Sales		

Contact the DOE Mid-Atlantic Clean Energy Application Center at www.maceac.psu.edu for information or technical assistance on CHP, waste heat recovery and district energy