

MID-ATLANTIC COMBINED HEAT AND POWER APPLICATION CENTER

-- RESOURCE LIST --

The Mid-Atlantic CHP Application Center has prepared a database of local firms that provide CHP-related products which is being provided as a service for individuals who are looking for information on CHP. 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: [Kathabar Systems](#)
Parent Company: [Ross Air Systems, Inc.](#)
Website Address: www.kathabar.com

Primary contact:

Name: [William Griffiths](#)
Title: [Director of Engineering](#)
Address: [PO Box 310, Somerville, NJ 08876](#)
Phone: [732 356-6000 x4283](#)
fax: [732 356-0643](#)
email: wgriffiths@kathabar.com

Contact for Northeast & Midatlantic :

Name: [Bill Szabo](#)
Title: [Regional Sales Mgr.](#)
Address: [PO Box 310, Somerville, NJ 08876](#)
Phone: [732 356-6000 x4243](#)
fax: [732 356-0643](#)
email: bszabo@kathabar.com

Contact for Southeast :

Name: [Nick Honko](#)
Title: [Regional Sales Mgr.](#)
Address: [436 Cranborne Chase, Fort Mill, SC 29708](#)
Phone: [803 548-1422](#)
fax: [803 548-1423](#)
email: nhonko@kathabar.com

Contact for Mid-central & Midwest :

Name: [Dave Robertson](#)
Title: [Regional Sales Mgr.](#)
Address: [521 N. Rosebud Drive, Lombard, IL 60148](#)
Phone: [630-696-6605](#)
fax: [732-356-0643](#)
email: der-lcr@att.net

Product / Services Provided

Contact the Mid-Atlantic CHP Application Center (www.chpcenterma.org) for information or technical assistance on CHP technologies, applications, and issues.

Kathabar manufactures desiccant dehumidification equipment for both process and comfort air conditioning applications. The equipment includes both passive equipment for air-to-air energy recovery and active equipment for air cooling and dehumidification. The active dehumidification equipment is heat-activated and it can effectively use CHP recovered heat to provide humidity control for industrial processes and comfort-conditioned buildings. This endless CHP systems incorporating Kathabar equipment to achieve fuel utilization efficiencies of 75% or more in summer operation.

Kathabar manufactures both liquid and dry desiccant dehumidification equipment. More information about the integration of desiccant dehumidification equipment with CHP systems can be found on the University of Maryland CEEE website.

CHP Products or Services:

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

Company Information

	Total	In Mid-Atlantic Region
Number of Offices	Contact Regional Managers	

Years in Business	81	
Employment		
Annual Sales / Billings	N/A	