



205 Webster Street
Bethlehem, PA 18015
888-610-2562
www.cdgenvironmental.com

Press Release:

BETHLEHEM, Pa., July 27 /PRNewswire/Curtis Clay has joined CDG Environmental, LLC as its new Regional Sales Manager.

Curtis has over 28 years experience in the water and wastewater industry beginning with marketing chlorine dioxide in 1982 with Olin Water Service. Over the next 8 years Curtis marketed boiler, cooling tower, and wastewater treatment chemicals to a variety of clients including food processors, paper mills, chemical plants, utilities, institutional HVAC, and municipalities. With Olin Curtis was responsible for system chemical analysis, steam/energy audits, elution studies, steam purity studies, and customer training.

In 1990 Curtis joined Diversey/DuBois where he offered technical support and training to the sales force. In this capacity Curtis conducted plant audits, designed chemical feed system, trouble shooting wastewater treatment systems, and customer training. Curtis also acted as product manager for the food industry retort treatment chemicals and bioremediation products.

In 1998 Curtis started C & D ENVIRONMENTAL ENTERPRISES, LLC assisting the food processing industry with maximizing water use, minimizing waste generation, and managing regulatory issues. These services included uncovering inefficiencies in production, maintenance, and sanitation procedures that lead to excessive water use and increases in sewer surcharges. In this capacity Curtis has acted as liaison between the manufacturing plant and various regulatory agencies, both on a local and state level.

Past clients have included Nestle, Cargill, Pepsi, Georgia-Pacific, Unilever, Tyson, Chicago Con-Edison, Wright Patterson AFB, Brown-Foreman, Arch (Olin) Glycol, and Kal-Kan.

Curtis is located in the greater Cincinnati area and will be responsible for the sales of the Solution 3000 product line in the United States.

CDG Environmental, LLC

205 Webster St.
Bethlehem, PA 18015
Phone: 484-821-0780
Toll Free: 888-610-2562
FAX: 484-821-0802