

Press Release

Process Combustion Corporation and PRD Enter into Agreement to Market Dual-Phase Biotrickling Filter Systems

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Process Combustion Corporation (PCC), is pleased to announce an agreement has been made with PRD Tech Inc. Under the agreement, PCC will market and supply PRD's unique design, dual-phase biotrickling filter systems for odor and VOC control. Biofiltration is a pollution abatement process that uses microorganisms to convert odor causing compounds and VOC's into harmless by-products. PRD Tech has developed innovative new designs which eliminate past limitations of organic systems. The PCC / PRD system can effectively replace systems using older fuel fired or chemical based technologies, thus eliminating NOx emissions while greatly reducing CO2 emissions and other pollutants.

PCC, headquartered in Pittsburgh PA, USA, custom engineers pollution treatment systems, and air heaters for industry. PRD located in Cincinnati OH, USA, designs and supplies bio-technology for use in the filtration systems. According to PCC President John Dormire. "We expect the PCC/PRD process to be a game-changer in pollution abatement. This will complement PCC's already well-known capabilities in thermal oxidation systems. The PCC/PRD technology has proven itself to be for immediate application." Please contact PCC at pcc@pcc-sterling.com with questions and inquiries.