

Vaperma Receives Frost & Sullivan Award for Technology Innovation

Vaperma, the developer, manufacturer and supplier of advanced gas separation systems will receive the Frost & Sullivan North America Technology Innovation of the Year Award. Vaperma won the award for its patented polymer membrane technology system, Siftek™, which allows the efficient separation of gases in a number of industrial applications. The technology offers potential energy savings of as much as 50% when used in the ethanol dewatering process, simultaneously lowering the carbon footprint and enhancing the cost effectiveness of ethanol production.

Steve Mahon, Chief Investment Officer for Low Carbon Investors, Low Carbon Accelerator's Fund Manager, said: "This is great news for Vaperma. Their technology has a vast range of applications across many industries, not least in bio-fuel production. We look forward to them taking full advantage of this growing global market."

Christian Roy, co-founder of Vaperma, will attend the "Emerging Technology Awards Banquet" in June 2008 and receive the Award.

http://www.vaperma.com/bulletins/bulletin_24/en_bulletin_24.php