



## **Environmental Control Corporation Acquires European Patent**

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It is with great pleasure that Environmental Control Corporation ("EVCC") (OTCBB: EVCC) announces the approval of its European Patent. The Reverse Flow Catalytic Muffler, European Patent # 1,488,083 has been granted in the following countries: Austria, Belgium, Denmark, Finland, France, Germany, Ireland, Italy, Netherlands, Portugal, Spain, Sweden and the United Kingdom. Other intellectual property currently held by EVCC include two U.S. Patents: The Reverse Flow Catalytic Muffler (U.S. Patent #7,018,590) and The Combined Catalytic Muffler (U.S. Patent # 6,622,482); and two Canadian Patents: The Combined Catalytic Muffler (CDN Patent # 2,448,742) and The Reverse Flow Catalytic Muffler (CDN Patent # 2,448,648).

EVCC is also pleased to announce its participation in this year's SAE International Small Engine Technology Conference & Exposition (SETC), to be held at the Midwest Airlines Center in Milwaukee, Wisconsin from September 9th-11th, 2008. Since 1989, SAE International and SAE of Japan have co-produced the SETC, and this year's event will address the most important challenges facing the small engine industry including environmental impacts, advances in two-stroke engine design, motorcycle design, and much more. The SETC is listed as the conference of choice for sharing technical knowledge and networking for the global on-road and off-road vehicle industry, and therefore represents a significant opportunity for EVCC.

To Schedule a private meeting with EVCC at the 2008 SETC Conference, contact Steve Norris via E-mail: [sn@econtrolcorp.com](mailto:sn@econtrolcorp.com).

About Environmental Control Corporation

Environmental Control Corporation (OTCBB: EVCC) is a developer of Emission Control Devices for small Spark Ignition (SI) combustion engines. Typical devices within this

spectrum include: walk behind rotary mowers, rear engine riding mowers, front engine lawn tractors, riding garden tractors, snow throwers, commercial turf mowers, chainsaws, hand held blowers, backpack blowers, trimmers/brush cutters, mopeds, scooters, snowmobiles, all-terrain vehicles and personal water crafts. Small SI engines produce approximately one tenth of U.S. mobile source hydrocarbon (HC) emissions and are the largest single contributor to non road HC inventories.

#### Notice Regarding Forward-Looking Statements

This news release contains "forward-looking statements," as that term is defined in Section 27A of the Act and Section 21E of the Securities Exchange Act of 1934. Statements in this press release, which are not purely historical, are forward-looking statements and include any statements regarding beliefs, plans, expectations or intentions regarding the future including, but not limited to, capitalizing on interest garnered from the SETC 2008 conference and exhibition, or any relationships that may develop therefrom. These forward-looking statements are made as of the date of this news release, and Environmental Control assumes no obligation to update the forward-looking statements, or to update the reasons why actual results could differ from those projected in the forward-looking statements. Although Environmental Control believes that the beliefs, plans, expectations and intentions contained in this press release are reasonable, there can be no assurance those beliefs, plans, expectations or intentions will prove to be accurate. Investors should consider all of the information set forth herein and should also refer to the risk factors disclosed in the Company's current and periodic reports filed from time to time with the Securities and Exchange Commission.

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