



October 26, 2001

Clean Diesel Technologies Receives Additional Patent for Diesel Nox Control Injector

Signs Agreement to Expand Applications to Boilers and Heaters

STAMFORD, CT (October 26, 2001) . . . Clean Diesel Technologies, Inc. (EBB:CDTI) (CDT) announced today that the U.S. Patent Office has issued a patent to the Company covering the specific design of a fluid-cooled injector for use in NOx control systems (U.S. Patent No. 6,279,603). CDT also holds patents that cover the fundamental return flow injector concept for urea injection as well as the combination of SCR with exhaust gas recirculation (EGR) for ultra low levels of NOx emissions. Developed in conjunction with AMBAC International of Columbia, SC, this single fluid computer controlled injector provides precise control of various reagents used in a number of NOx control systems including urea based selective catalytic reduction (SCR).

CDT holds exclusive worldwide licensing and marketing rights for diesel NOx control applications under the ARISTM trademark. Several parties have already taken commercial licenses under CDT's previously granted patents covering urea injection for NOx control from stationary diesel engines, including RJM Corp. in the U.S. and Mitsui & Co., Ltd. in Japan. Other companies are operating with limited licenses from CDT to use the ARIS injector in vehicle NOx reduction demonstration programs. CDT is exploring opportunities to expand the use of the ARIS injector to gas turbines, large power boilers, diesel NOx adsorbers and urea to ammonia conversion systems.

CDT also announced that it has signed a Joint Development Agreement with Monroe, CT-based Combustion Component Associates (CCA) to expand application of the ARIS injector concept to NOx reduction from boilers and process heaters used in industrial, refining and manufacturing facilities. CDT's existing patents cover the use of a fluid-cooled urea injector in those applications as well.

The Agreement calls for the parties to collaborate in engineering, marketing and field demonstrations of the ARIS injection system on boilers and process heaters over a 12-month period. Based on the outcome of those activities the parties may then enter a formal license or joint venture arrangement for commercialization activities in the U.S.

About Combustion Component Associates

Combustion Component Associates is a design, engineering, testing and manufacturing company providing hardware and services to industrial and utility power producers. Products include fuel atomizers, aerodynamic flame stabilizers and overfire air systems as well as modeling and support services for non-catalytic and catalytic NOx reduction systems for boilers and process heaters.

About Clean Diesel Technologies, Inc.

Clean Diesel Technologies, Inc. is a specialty chemical company with patented products that reduce emissions from diesel engines while simultaneously improving fuel economy and power. Products include Platinum Plus(R) fuel catalysts, the Platinum Plus Purifier System, and the ARIS(R) 2000 urea injection systems for selective catalytic reduction of NOx. Platinum Plus and ARIS are registered trademarks of Clean Diesel Technologies, Inc. For more information, visit CDT at www.cdti.com or contact the Company directly.

Certain statements in this news release constitute "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. Such forward-looking statements involve known or unknown risks, including those detailed in the Company's filings with the Securities and Exchange Commission, uncertainties and other factors which may cause the actual results, performance or achievements of the Company, or industry results, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date hereof.

Allen & Caron, Inc. Jill Cieslak (US investors)
(212) 691-8087;
Len Hall (US media)
(949) 474-4300; len@allencaron.com

Clean Diesel Technologies, Inc.
James M. Valentine, President
David W. Whitwell, CFO
(203) 327-7050