



March 28, 2016

CDTi Announces Timing of Fourth Quarter and Year-End 2015 Financial Results

OXNARD, Calif., March 28, 2016 (GLOBE NEWSWIRE) -- Clean Diesel Technologies, Inc. (Nasdaq:CDTI) ("CDTi" or "the Company"), a leader in advanced emission control technology, announced it will report its fourth quarter and year-end 2015 financial results before the market opens on Wednesday, March 30, 2016. CDTi will hold a conference call that same day at 8:00 a.m. PT (11:00 a.m. ET) to discuss its results and answer questions.

To participate in the conference call, please dial +1 (877) 303-9240 and international participants should dial +1 (760) 666-3571. The conference code is 42623819. The conference call will be webcast live on the CDTi website at www.cdti.com under the "Investor Relations" section. To listen to the live webcast, participants should visit the site at least 15 minutes prior to the conference to download any required streaming media software. An archived recording of the conference call will be available on the CDTi website for 30 days.

About CDTi

CDTi develops advanced materials technology for the emissions control market. CDTi's proprietary materials provide high-value sustainable solutions to reduce hazardous emissions, increase energy efficiency and lower the carbon intensity of on- and off-road combustion engine systems. With a continuing focus on innovation-driven commercialization and global expansion, CDTi's breakthrough Powder-to-Coat (P2C™) technology exploits the Company's high-performance, advanced low-platinum group metal (PGM) emission reduction catalysts. Key technology platforms include Mixed Phase Catalyst (MPC®), Base Metal Activated Rhodium Support (BMARS™), Synergized PGM (SPGM™), Zero PGM (ZPGM™) and Spinel™. For more information, please visit www.cdti.com.

Contact Information:

Becky Herrick or Cathy Mattison
LHA (IR Agency)
+1 415 433 3777
bherrick@lhai.com / cmattison@lhai.com

 Primary Logo

Source: Clean Diesel Technologies, Inc.

News Provided by Acquire Media