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Contact: Brian Turmail, AGC
703-459-0238
turmailb@agc.org

Conrad Schnedier, CATF
207-841-3920
cschneider@catf.us

PROPOSED NEW LEGISLATION TO FUND CLEANER DIESEL FOR FEDERALLY-FUNDED HIGHWAY PROJECTS IN MOST IMPACTED AREAS WILL SIGNIFICANTLY REDUCE CONSTRUCTION EMISSIONS

Both Groups Signal Strong Support for Legislation Introduced Today By Senator Carper That Would Provide Federal Funding for Diesel Emissions Retrofits

(Washington, D.C.) – Emissions from diesel construction equipment will be significantly reduced at major highway projects in the most polluted areas, thanks to the Clean Construction Act of 2011 introduced today by Senator Carper.

The Associated General Contractors of America (AGC) and the non-profit Clean Air Task Force (CATF) signaled their strong support for the legislation that would provide state transportation officials the authority and funding to incorporate the use of clean construction equipment on federally-funded transportation projects in PM2.5 Nonattainment and Maintenance areas.

“On behalf of the Associated General Contractors (AGC) and the Clean Air Task Force (CATF), we thank Senator Carper for his strong leadership, commitment and vision in ensuring that the air we breathe and the projects we build are simultaneously strong and healthy for the communities in which they are built,” said Conrad Schneider, advocacy director of the Clean Air Task Force. “This legislation provides a targeted approach to reducing emissions from construction machines that will be used in the areas of the country that are struggling to meet federal air quality standards. We are thrilled to be standing side-by-side with the contractors in support of the Clean Construction Act of 2011,” concluded Schneider.

“This proposal will help safeguard construction jobs and rebuild our aging network of highways and bridges while protecting the environment,” said Stephen E. Sandherr, chief executive officer of the Associated General Contractors of America. “It reflects an appreciation of the fact that how we build infrastructure is often as important as where we build it.”

Diesel engines are the workhorse of our economy; diesel powers nearly all of the heavy-
duty vehicles and equipment that are required to build and repair our roads, bridges, hospitals and schools. Newly manufactured diesel-powered vehicles and equipment are becoming cleaner every day. Innovative clean diesel technology is achieving near zero emissions, but fleet turnover will take many years. In some cases, emissions from older equipment can be reduced by up to eighty-five percent with the installation of new, cost-effective technology. Nationwide, there may be as many as two million pieces of construction equipment in use today and many are lacking the most advanced modern particulate pollution controls.

While diverse in membership and priorities, AGC and CATF share a common interest in improving air quality and ensuring that the next generation of infrastructure projects is built utilizing clean emission control technology. AGC is the oldest and largest construction association in the country, with 96 Chapters and 33,000 member companies; AGC has a presence in every state and local community. Similarly, CATF and their Diesel Clean Up Campaign are supported by 12 national organizations, and are represented locally in 47 states and the District of Columbia. The organizations overlap and touch every district in the country.

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