



8 MAY 2007

Nett Technologies
Attention: Mr. Abhinav Dhingra
2-6707 Goreway Drive
Mississauga, Ontario, Canada L4V 1P7

Dear Mr. Dhingra

The Approval and Certification Center's (A&CC), Mechanical and Engineering Safety Division (M&ESD), received your correspondence dated, April 20, 2007 regarding your Nett Catalyzed Diesel Particulate Filter system with NO₂ suppressant that you plan to market to the mining industry for diesel engines.

We have reviewed the information that you have submitted and the laboratory data that we ran on your system. We will list your product using a Cordierite filter media as model numbers: SN500, SN700, SN900, SN1000, SN1050, SN1100, SN1200, SN1500, SN1800, and SN2000 and the Silicon Carbide filter media as model numbers: SO500, SO700, SO900, SO1000, SO1050, SO1100, SO1200, SO1500, SO1800, and SO2000. A dpm filtration efficiency of 85% for the Cordierite filter media and 87% for the Silicon Carbide will be listed. This listing can be found on the internet at:
<http://www.msha.gov/01-995/Coal/DPM-FilterEfflist.pdf>

The dpm removal efficiency number is needed by the coal mine operators for their required inventories which must list their diesel-powered machine and the efficiency of the dpm filter which is installed on each machine. The filter device must be installed and maintained according to your manufacturing specifications.

Thank you for your interest in providing filter systems that reduce miners' exposure to dpm. If you have any questions, please feel free to call me at (304) 547-2058.

Sincerely,

Dennis Ferlich
Chief, Mechanical & Engineering Safety Division