# Nett Technologies Inc.'s Product and Service Line Card

## **Diesel Oxidation Catalysts (DOC)**

- M-Series (Metallic Substrate)
   (EPA compliant for stationary applications)
- D-Series (Ceramic Substrate)

## **Diesel Particulate Filters (DPF)**

- GreenTRAP<sup>™</sup> (Passive DPF)
   (CARB compliant for stationary applications)
- S-Series (Passive DPF)
   (MSHA listed for mining application)
- GreenTRAP<sup>™</sup> d (Passive DPF and DOC)
- VorTEQ<sup>™</sup> (Active DPF)
- GreenTRAP<sup>™</sup> NOVA (Active DPF)
- GreenTRAP<sup>™</sup> VOLT (Active DPF)

## **Selective Catalytic Reduction Systems (SCR)**

- BlueMAX<sup>™</sup> (SCR)
   (EPA compliant for off-road applications)
- BlueMAX<sup>™</sup> d (SCR and DOC) (EPA compliant for stationary applications)
- BlueMAX<sup>™</sup> PLUS (SCR and Passive DPF) (EPA compliant for off-road applications)
- BlueMAX<sup>™</sup> VOLT (SCR and Active DPF)

#### Silencers

From Industrial (15-20dBA) to Hospital Plus (40-50 dBA) sound attenuation levels

- Cylindrical
- Disc (Hockey Puck)
- Rectangular

## 3-Way Catalytic Converters

- T-Series 3-Way
- BlueCAT<sup>™</sup> Small Spark Ignited Engines (SSI)
- BlueCAT<sup>™</sup> 300 Large Spark Ignited Engines (LSI) (CARB compliant for off-road applications)

#### **Electronics**

- BlueCAT<sup>™</sup> 100/300 (Air-Fuel Controller)
- NEES™ 210/220 (Air-Fuel Controller)
- PTLOG<sup>™</sup> 150 (Data Logger)
- PTLOG<sup>™</sup> 270SCR/DPF (Data Logger)
- PTLOG<sup>™</sup> DASH (Display Kit)
- DM3 (Data Logger)

### **Other Products**

 Add-on mufflers and standard mufflers, tubes, exhaust diluters

## Services

- Engine Testing (40 CFR Part 1065 Compliant)
- Engine Certification (40 CFR Part 1065 Compliant)
- Regulatory Consulting



Setting new standards in emission control excellence, Nett Technologies Inc. specializes in the design, development and manufacturing of pollution control solutions for today's compression and spark-ignited engines. Discover today the many ways Nett Technologies Inc. can help you and your organization with all your emission control needs.

