Device and Engine Label for the ESW Technologies, ThermaCat<sup>™</sup> System Relating to Executive Order Series DE-09-010

Effective Date: November 2, 2012

Figure 1. ThermaCat<sup>™</sup> System and Engine Label

ESW Group 200 Progress Drive Montgomeryville, PA 18936 (215) 699-0730 service@eswgroup.com

CA/ESW/2009/PM3+/N00/OF/DPF01 S/N XXXXX XXXXX1 Mfg MMM / YYYY "Replacement Label"

The above label is an example. Actual labels will have unique serial numbers where "XXXXX" will represent the incremental production number of each system. Below the serial number is the system identification number. Actual labels will have system identification numbers based on the diesel particulate filter (DPF) size where "XXXXX1" will be one of the approved systems listed in Table 1. The 1 at the end of the system number specifically designates the device for off-road applications only. "Mfg" is the system manufacture date where "MMM" will be a 3 letter representation of the month of manufacture: Jan – January, Feb – February, Mar – March, Apr – April, May – May, Jun – June, Jul – July, Aug – August, Sep – September, Oct – October, Nov – November and Dec – December; "YYYY" will represent the 4 digit year of manufacture. "Replacement Label" will only be present in labels issued as replacements to the original label.

DPF size	System	DPF size	System
(inches)	Number	(inches)	Number
7 X 12	142121	11.25 X 10	145101
9 X 8	143081	11.25 X 12	145121
9 X 12	143121	11.25 X 14	145141
10.5 X 8	144081	12 X 8	146081
10.5 X 10	144101	12 X 10	146101
10.5 X 12	144121	12 X 12	146121
11.25 X 8	145081		

Table 1. Off-road ThermaCat<sup>™</sup> System Numbering

## Device and Engine Label (Continued) Relating to Executive Order Series DE-09-010

Figure 2. Diesel Oxidation Catalyst (DOC) and DPF Labels	
for the ThermaCat <sup>™</sup> System	n

ESW Group	ESW Group	
200 Progress Drive	200 Progress Drive	
Montgomeryville, PA 18936 (215) 699-0730	Montgomeryville, PA 18936 (215) 699-0730	
service@eswgroup.com	service@eswgroup.com	
CA/ESW/2009/PM3+/N00/OF/DPF01	CA/ESW/2009/PM3+/N00/OF/DPF01	
DOC XXXXX	DPF XXXXX	
Mfg MMM / YYYY	Mfg MMM / YYYY	

The above labels are examples. Actual labels will have unique serial numbers where "XXXXX" will represent the incremental production number of the DOC or the DPF. "Mfg" is the system manufacture date where "MMM" will be a 3 letter representation of the month of manufacture: Jan – January, Feb – February, Mar – March, Apr – April, May – May, Jun – June, Jul – July, Aug – August, Sep – September, Oct – October, Nov – November and Dec – December; "YYYY" will represent the 4 digit year of manufacture.