

Enclosure
CLEAN AIR ACT MOBILE SOURCE EXPEDITED SETTLEMENT AGREEMENT

DOCKET NO. CAA-16-8284

Respondent: Zenith Power Products LLC
26502 Newbanks Rd.
Abingdon, VA 24210

1. The parties enter into this Clean Air Act Mobile Source Expedited Settlement Agreement (Agreement) in order to settle the civil violations discovered as a result of the inspection specified in Table 1, attached, incorporated into this Agreement by reference. The civil violations that are the subject of this Agreement are described in Table 2, attached, incorporated into the Agreement by reference, regarding the vehicles/engines specified therein.
2. Respondent admits to being subject to the Clean Air Act (CAA) and its associated regulations and that the United States Environmental Protection Agency (EPA) has jurisdiction over the Respondent and the Respondent's conduct described in Table 2. Respondent does not contest the findings detailed therein, and waives any objections Respondent may have to the EPA's jurisdiction.
3. Respondent consents to the payment of a penalty in the amount of \$6,120, further described in Table 3, attached, incorporated into this Agreement by reference. Respondent agrees to follow the instructions in "CAA Mobile Source Expedited Settlement Agreement Instructions," attached, incorporated into this Agreement by reference. Respondent certifies that the required remediation, detailed in Table 3, has been carried out.
4. By its first signature below, the EPA approves the findings resulting from the inspection and alleged violations set forth in Table 1 and Table 2. Upon signing and returning this Agreement to the EPA, Respondent consents to the terms of this Agreement without further notice. Respondent acknowledges that this Agreement is binding on the parties signing below, and becomes effective on the date of the EPA Air Enforcement Division Director's ratifying signature.

APPROVED BY EPA:

[Redacted Signature]

Date: May 13, 2016

for Phillip A. Brooks, Director, Air Enforcement Division

APPROVED BY RESPONDENT:

Name (print): [Redacted]

Title (print): PRESIDENT

Signature: [Redacted]

Date: JUNE 3, 2016

RATIFIED BY EPA:

[Redacted Signature]

Date: June 10, 2016

for Phillip A. Brooks, Director, Air Enforcement Division

Table 1 - Inspection Information

Entry/Inspection Date(s):		Docket Number:	
April 27, 2016		C A A - 1 6 - 8 2 8 4	
Inspection Locations:		Entry/Inspection Number(s)	
Port of Norfolk		M V 7 - 0 0 1 8 6 2 4 5	
Address:			
420 Woodlake Dr.			
City:		Inspector(s) Name(s):	
Chesapeake		Amelie Isin	
State:	Zip Code:	EPA Approving Official:	
VA	23320	Phillip A. Brooks	
Respondent:		EPA Enforcement Contact:	
Zenith Power Products LLC		David Alexander, Attorney, (202) 564-2109	

Table 2 - Description of Violation and Vehicles/Engines

The 96 partially complete engines described below and imported by Zenith Power Products LLC (Subject Engines) were not labeled in accordance with the requirements of 40 C.F.R. § 1068.262(b). As a result, by importing the Subject Engines without the required labels into the United States, Zenith Power Products LLC committed 96 violations of 40 C.F.R. §§ 1068.101(a)(1) and (5).

Equipment Description	Manufacturer	Model	Alleged Engine Family(ies)	Entry Number(s)	Quantity
Partially Complete Engines	Hyundai Motor Company	XN26	GZPPB01.6HSP, GZPPB01.6H16	MV7-00186245	96

Table 3 - Penalty and Required Remediation

Penalty	\$6,120
Required Remediation	Zenith Power Products LLC must within 10 days of obtaining access to the Subject Engines: (i) send to isin.amelie@epa.gov a digital copy of labels that comply with the requirements of 40 C.F.R. § 1068.262(b); (ii) submit a statement from a corporate official committing to completing the final assembly of these engines under EPA engine families GZPPB01.6HSP or GZPPB01.6H16 by December 31, 2016. Pursuant to section 208 of the Clean Air Act, 42 U.S.C. § 7542, Zenith Power Products LLC is hereby required to provide isin.amelie@epa.gov by no later than January 16, 2017, documentation proving that the Subject Engines were completed under EPA engine families GZPPB01.6HSP or GZPPB01.6H16.