

State of California  
AIR RESOURCES BOARD

Component Executive Order C-U-06-005  
Sentec E&E Co., Ltd. – Carbon Canister

WHEREAS, Pursuant to California Health and Safety Code, sections 39600, 39601 and 43013, the California Air Resources Board (ARB) has established a certification process for evaporative emission system components designed to reduce emissions from small off-road engines, as described in title 13 CCR, section 2767.1;

WHEREAS, Pursuant to the above, ARB has established a certification process for evaporative emission system components designed to reduce emissions from small off-road engines, as described in title 13 CCR, section 2767.1;

WHEREAS, Pursuant to the above, ARB has established a certification process for evaporative emission system components designed to reduce emissions from small off-road engines, as described in title 13 CCR, section 2767.1;

WHEREAS, Pursuant to California Health and Safety Code, sections 39515 and 39516, ARB Executive Officer [Name] has issued Executive Order G-05-008 delegating to the Chief of ARB Monitoring and Laboratory Division (MLD) the authority to certify small off-road engine evaporative system components.

NOW, THEREFORE, I, William V. Loscutoff, Chief of the MLD, find that the Sentec E&E Co., Ltd. 00A-301005 carbon canister conforms with the performance requirements set forth in the 13 CCR, section 2754 when tested in accordance with TP-902.

IT IS ORDERED AND RESOLVED that the following small off-road engine carbon canisters manufactured by Sentec E&E Co., Ltd. are certified for use in small off-road equipment.

Table 1  
Specifications for Sentec E&E Co., Ltd. 00A-301005 carbon canister

Nom Capacity (cc)	Working Capacity (g)	Max Fuel Tank Volume (l)
90	6.3	4.3

IT IS FURTHER ORDERED that Sentec E&E Co., Ltd. shall provide a warranty to equipment manufacturers purchasing the Sentec E&E Co., Ltd. 00A-301005 carbon canisters. The warranty must conform to the requirements of 13 CCR, section 2760.

IT IS FURTHER ORDERED that the certified Sentec E&E Co., Ltd. 00A-301005 carbon canister shall be installed in accordance with the manufacturer's installation and use instructions for Sentec E&E Co., Ltd. 00A-301005 carbon canisters. A copy of this Executive Order and carbon canister installation and use instructions shall be provided

to manufacturers purchasing Sentec E&E Co., Ltd. 00A-301005 carbon canisters for installation on small off-road engines and equipment introduced into commerce in California.

IT IS FURTHER ORDERED that carbon canisters listed in T identified by a permanent identification that allows A executive order number, and model number.

be clearly  
manufacturer's name,

IT IS FURTHER ORDERED that prohibited. Any alteration Order will require +

or hereby is  
utive

IT IS FURTHER shall be compa any modification writing by the Ex

**Superseded**

carbon canister  
of certification and  
ments shall be approved in  
delegate.

IT IS FURTHER O component certification of the Sentec E&E Co., Ltd. 00A-301005 ca can be referenced in certification applications for small off-road engines and ment that use small off-road engines unless the Executive Officer finds that the Sentec E&E Co., Ltd. 00A-301005 carbon canister no longer meets the performance requirements set forth in 13 CCR, section 2754 when tested pursuant to 13 CCR, section 2765.

Executed at Sacramento, California, this 15<sup>th</sup> day of June, 2006.

  
William V. Loscutoff, Chief  
Monitoring and Laboratory Division