

## **4<sup>th</sup> Addendum to ARDOT's Heavy Duty Bus RFP**

1. Please provide an option for an air treatment device that uses an ion emitter that produces positive and negative charges to suppress dust, control various odors, and are attracted to and inactivate potentially harmful organisms through the air space. This should be able to be mounted either in the air handling system or near the supply air in the ductwork of vehicles and work in tandem with filtration media. Rock Region METRO currently uses Climate Control Technologies 24 volt Electronic Air Cleaner Dual Polarity Ions Devices but other options that meet the specification above are approved. This should be provided as optional equipment and not required by Procuring Agencies.

2. Please provide as optional equipment, driver barrier options. Barrier can be fully enclosed with windows and doors (such as the ArowGuard Driver Protection System or Vapor Bus International vShield) or hinged transparent sneezeguard barriers that fold back and forth to protect operators from possible transmission of germs/viruses from passengers. All possible options would like to be reviewed by the evaluation team. These will be optional equipment and chosen by the individual Procuring Agency.