ARMAGEDDON SCENARIOS- HIGH ALTITUDE DUST BLANKETS EARTH VIA METEOR, VOLCANO OR NUCLEAR WAR

ARMAGEDDON PROBLEMS FROM DUST AND SOOT
Scenarios for an ARMAGEDDON event caused by large scale volcanic activity, nuclear war, or meteor impacts revolve around accumulation of dust, soot or volcanic ash particulates in the upper atmosphere as shown above. These fine particles could take years to precipitate. This dust layer reflects light from the sun which results in severe cooling of the earth and in addition blocks the light necessary for photosynthesis, which is necessary for life as we know it. Such events are believed to have caused the extinction of the dinosaurs.

CIPPA AS AN ELECTRO SCAVENGER
A CIPPA plasma created within the dust layer provides large numbers of electrically charged particles that can cause small dust and soot particles to agglomerate or attach themselves to moisture. These larger particles will precipitate, thus cleaning the atmosphere. The large particles then become fertilizer, which would be good for the earth. Cosmic particles themselves are under investigation because they also produce electrically charged particles as they transit the atmosphere.

CIPPA ELECTRO SCAVENGER SYSTEM
A CIPPA electroscavenging system is illustrated below. A microwave heater beam creates a charged particle plasma at the same altitude as the ARMAGEDDON dust layer. These charged particles exert forces on each other and the fine dust particles are compacted together to form bigger particles, that are heavy enough to fall to earth. They can also be attached to water droplets, that also fall to earth.

Large fixed installations could be installed and used in case of an ARMAGEDDON like event.