## Corporate Environmental Achievement Award Established in 1997, the following organizations have received the award:

Year	Organization	Recognized Achievement
2018	Not Awarded	
2017	Not Awarded	
2016	NGK Spark Plug Co., Ltd.	Development and commercialization of the zirconia oxygen sensor, used for cleaning exhaust gas and improving automobile fuel performance
2015	Fraunhofer Institute for Ceramic Technologies and Systems IKTS and inopor GmbH	Ceramic Nanofiltration Membranes for Efficient Water Treatment
2014	Not Awarded	
2013	SCHOTT North America, Inc.	Development of PYRAN and CERAN glass-ceramics
2012	Morgan Technical Ceramics - Wesgo	Development of a zero-discharge metal plating process
2011	Not Awarded	
2010	Not Awarded	
2009	SELEE Corporation	Development of porous reticulated ceramic foam filters
2008	Not Awarded	
2007	OSRAM SYLVANIA Products, Inc.	Development of a new incandescent lamp, known as elogic <sup>™</sup> mini.
2006	Toyota Central Research and Development Laboratories, Inc.	Development of visible light photocatalysts by nitrogen doped titanium dioxides
2005	Micropyretics Heaters International, Inc. and Mattech Corp. (JOINT)	Development of Fractal, Fiber-free Refractory
2004	AVX Corp	Reducing VOC Release into the Environment and the Fuel Required to Treat the Effluent
2003	Toyota Central Research	Development of RTGG Processing for Lead-Free Piezoelectric Ceramics with Better Performances
2002	Osram Sylvania Inc.	SG773: An environmentally friendly glass for the lighting industry
2001	Murata Electronics, N.A., Inc.	Recycling of ceramic in the MLCC manufacturing process
2000	Unifrax Corp.	Isofrax thermal insulation
1999	Pilkington Technology Management Limited	3R deNOx Technology for glass melting
1998	Cerdec Corp.	Responsible Care <sup>™</sup> environmental awareness program
1998	Refractory Ceramic Fiber Coalition: Premier Refractories Int'l., Thermal Ceramics Inc., UNIFRAX Corp.	Refractory ceramic fiber coalition product stewardship program