



Advocate Award Amerigreen

In recognition of your outstanding efforts and commitment to Eastern Pennsylvania by developing and deploying Alternative Fuel Vehicles (AFV) and technologies and continually supports EP-ACT's mission of petroleum displacement.



Industry Support Award Brightbill Bus

recognizes a stakeholder that has shown fuel immediate and consistent action in placing alternatively vehicles, fuel supply or technologies on the road within EP-ACT Territory. Industry support organizations can also be member organizations, which have entered in to the development or installation new AFV technologies resulting in emissions benefits, petroleum reduction and job creation in the alternative fuel industry.



Alternative Fuel Visionary Award **LCSWMA**

This organization has taken its commitment to alternative fuel/s to the next level. Using a creative approach to implementing sustainable practices and making a difference in Eastern & Central Pennsylvania and beyond, this organization has set a remarkable example for other organizations to follow.



Environmental Excellence Award PECO

This organization exemplifies vision and environmental stewardship, and has been a staunch supporter of EP-ACT and AFV technologies during the tenure of its membership. This level of recognition is traditionally considered for organizations with 4 years+ of EP-ACT membership

and service. In addition, the organization typically has provided a large amount of support to EP-ACT through participation in sub-committees, special events, and membership in executive committee/s and/or board of directors.



Alternative Fuel Leadership Award UPS

An organization that has proven over time that it is committed to deploying, developing or installing alternatively fuel technologies. Leadership organizations have consistently taken risks on new technologies and remain committed to finding new ways to deploy and introduce AFV technologies. These organizations have also made AFV's core to their business and/or fleet operations and promote AFV technologies.