

Agri-Tech Producers, LLC
116 Wildewood Club Court, Columbia, South Carolina 29223
Joseph J. James, President
803-413-6801 – josephjames@bellsouth.net

ATP's Inclusive EJ and Bio-Economy Jobs Initiative

Submitted By:

Agri-Tech Producers, LLC (ATP), in collaboration with its Maryland operating affiliate, ATP-MD, LLC, and its Pennsylvania operating affiliate, ATP-PA, LLC

Short Description:

Using ATP's patented Combined Remediation Biomass and Bio-Product Production (CRBBP) Process, one plants and then multi-tasks special Bio-Crops, to cost-effectively do good things, like capturing large amounts of CO₂, remediating air, soil and water, and then making circular economy bio-products from the harvested plant material (Biomass), in which the captured carbon is sequestered.

ATP's Team will be extracting almost 4 times the atmospheric CO₂, as an equal acreage of trees, as we treat the sites of partnering utilities, in Baltimore, Maryland and Philadelphia, Pennsylvania, to both help their utility partners reduce their carbon footprint, and will partner with and also provide at-risk communities with CRBBP Process environmental services, as we remediate brownfield sites, treat vacant lots, create "Pop-Up Shade" and create new, bio-economy jobs, converting the resulting plant material into bio-products.

Video Pitch Link: <https://vimeo.com/manage/videos/381680629>

Project Leader: Joe James, President, Agri-Tech Producers, LLC (ATP)

LinkedIn: <https://www.linkedin.com/in/joe-james-765b6415/>

Baltimore Partners: Civic Works, Innovation Works, Exelon Foundation Climate Change Investment Initiative, Baltimore General Electric (BGE)

Philadelphia Partners: North 10, Philadelphia, Philadelphia Gas Works (PGW), Temple University Small Business Development Center