

# CLEAN ENERGY FROM FOSSIL FUELS



***HY-TEK Bio***, LLC.

fppt.com

**FOSSIL FUELS  
ARE NOT GOING AWAY  
ANY TIME SOON!**



**ENERGYONE**  
INCORPORATED

***HY-TEK Bio, LLC.***

**ACORDING TO THE  
ENERGY INFORMATION AGENCY  
FOSSIL FUELS GENERATE  
68% OF  
U.S. ELECTRIC POWER  
IN 2012**



**ENERGYONE**  
INCORPORATED

***HY-TEK Bio, LLC.***

**BY 2035, COAL WILL STILL  
PROVIDE 38% OF THE U.S.  
ELECTRIC CAPACITY.**



***HY-TEK Bio, LLC.***

**CO2 FROM FOSSIL FUELS  
IN THE U.S. WILL INCREASE  
5.6 TO 5.8 BILLION TONS  
BY 2035**



***HY-TEK Bio, LLC.***

**GLOBALLY,  
COAL WILL REMAIN THE  
LARGEST SOURCE OF  
ELECTRICITY GENERATION  
THROUGH 2035**



***HY-TEK Bio, LLC.***

**IN ADDITION,  
U.S. ECONOMIC GROWTH  
DEPENDS ON  
AFFORDABLE ENERGY**



***HY-TEK Bio, LLC.***

**AS WE ALL KNOW  
COAL, OIL & NAT GAS  
ARE CHEAP & EFFICIENT  
AND USE EXISTING  
INFRASTRUCTURE**



***HY-TEK Bio, LLC.***



**SO WE WILL BE  
BURNING FOSSIL FUELS  
FOR ENERGY  
FOR A LONG TIME**



***HY-TEK Bio, LLC.***

**BUT FOSSIL FUELS  
EMIT GREENHOUSE GASES  
WHICH DRIVE  
CLIMATE CHANGE  
AND THE ASSOCIATED  
ENVIRONMENTAL  
DISASTERS**



**ENERGYONE**  
INCORPORATED

***HY-TEK Bio, LLC.***

**BUT WHAT IF A COAL-FIRED  
POWER PLANT COULD BE  
AS CLEAN AS A  
HYDRO-ELECTRIC PLANT?**



***HY-TEK Bio, LLC.***

**NEW TECHNOLOGY  
WILL ALLOW YOU TO  
BURN FOSSIL FUELS  
WITH  
NO GREENHOUSE GAS EMISSIONS**



***HY-TEK Bio, LLC.***

**THIS NEW TECHNOLOGY  
CAN TURN THIS...**



**INTO THIS!**

