



EKOTEK Technologies, LLC.
3404 East 84th Street
Tacoma, Washington 98446

Phone: 253-535-6500
Toll Free: 1-800-825-9256
jammc.harbornet.com

2009-0279 handout @
6/3/09 RWQC mtg.

KING COUNTY WASTEWATER & BIO-SOLIDS
An Expanded Vision
Presented by
EkoTek® Bio-Technologies

Expanded benefits for Wastewater Treatment Plants

Create high value for waste materials by employing next generation waste conversion technologies.

Utilize waste materials as new refined resources for economic development.

Use converted waste products for major environmental improvement, clean-up and remediation programs.

Initiate a focused scientific curriculum at our State Universities for waste conversion as a valuable and renewable resource.

Leverage and extend King County's capital investment through expanded regional participation by additional counties and cities.

King County generates 100 million gallons of wastewater per day (36+ billion gallons annually) this is a valuable and renewable resource.

Point of reference: King County annual wastewater equals 5.5 times the volume of water in Lake Union. 59% of the volume of Lake Sammamish and 4.8% of Lake Washington's volume.

EkoTek Technologies converts wastewater, bio-solids, yard waste, separated municipal wastes and demolition waste streams as resources for its, irrigation, fertilization and revitalization products.

EkoTek Programs should be used to broaden the scope of bio-solid disposal and conversions to include the wastewater for synergistic recycling.

Waste materials that are converted to EkoTek® next generation humus may be used to biologically filter contaminated water for agriculture and other uses.

The same biological filtering technology may be utilized to remediate contaminated water and soils.

Disposal of waste streams is a growing and complex problem. EkoTek can convert those wastes into advanced humus product formulas to benefit several industries and society in general. We urge you to seize this opportunity for transforming problems into solutions.

Contact Jim Akers with questions and for details 253-535-6500 jammc@harbornet.com

Please refer to EkoTek's Regional Proposal - an expanded response to King County's RFI