

**KINGSTON FOSSIL PLANT
GYPSUM DISPOSAL
PENINSULA SITE**

GeoSyntec Introduction

I. Introductions

II. Changing Horses in the Middle of the Stream is Possible!

III. Why we are looking at GeoSyntec to do this?

TDEC/TN experience

Previous exposure to the project

IV. Where we are

End of Phase I study period

Time to Begin Phase II

Copy of Primavera Schedule & Milestone Schedule

Process Integration Chart

V. What we have

Today

More to Follow

VI. What We want – Part II permit Application (less HydroGeo)

BRF Example

VII. Contractual Relationship

a. Single point of contact at TVA

b. No contact with TDEC (without TVA's Environmental Affairs approval)

d. Engineering Partner

c. TVA CAD standards - TVA Process

VII. Walkthrough of the Preliminary Footprint – Operations Plan

VIII Next project step is the PPD (Project Planning Document) & 10% meeting

IX. Need Proposal from GeoSyntec

For PPD & 10% Mtg.

Remainder is Later (Need Budget number now)

Tue 11 AM ← CALL-IN

SUBJECT _____

PROJECT _____

COMPUTED BY _____

DATE _____

CHECKED BY _____

DATE _____

DIGITAL FILES - !

TRIAL SITE - SITARS POINT

COORDINATE POINT ↔ POWER

✓ MARKETS MATRIX

DRAFT EA

JSF

BRF

✓ DIGITAL TOPO ← REVIEW

COLOR PHOTO

✓ 10% MTG EXPECTATIONS DOCUMENT

~~SOUTHERN COMPANY~~

(Handwritten scribbles and signatures)