

May 9, 2011

MEETING NOTICE

MEMORANDUM TO: Bill von Till, Branch Chief
Uranium Recovery Licensing Branch
Decommissioning and Uranium Recovery
Licensing Directorate
Division of Waste Management
and Environmental Protection
Office of Federal and State Materials
and Environmental Management Programs

FROM: Stephen J. Cohen, Team Leader **/RA/**
Uranium Recovery Licensing Branch
Decommissioning and Uranium Recovery
Licensing Directorate
Division of Waste Management
and Environmental Protection
Office of Federal and State Materials
and Environmental Management Programs

SUBJECT: Meeting Regarding Proposed Strata Energy, Inc. (Strata) Ross Uranium In
Situ Recovery (ISR) Project, Oshoto, Crook County, Wyoming

DATE & TIME: Tuesday, May 24, 2011, 4:00 pm

LOCATION: Grand Hyatt Hotel
1750 Welton Street
Denver, Colorado
(303) 295-1234

PURPOSE: To discuss the status of the U.S. Nuclear Regulatory Commission (NRC)
staff's review of Strata's Ross Uranium ISR project.

CATEGORY: This meeting is a Category 1 Public Meeting. The public is invited to
observe the meeting and may ask questions at the end of the business
portion of the meeting. The NRC's Policy Statement, "Enhancing Public
Participation in NRC Meetings," effective May 28, 2002, applies to this
meeting. The policy statement may be found on the NRC Web site at:
<http://www.nrc.gov/reading-rm/doc-collections/commission/policy/67fr36920.html> and contains information
regarding visitors and security.

PARTICIPANTS:

NRC

Stephen Cohen
Keith McConnell
et.al.

Applicant attendees

Tony Simpson, Strata
Ben Schiffer, WWC Engineering, Inc.
Anthony J. Thompson, Thompson &
Pugsley
Chris Pugsley, Thompson & Pugsley

MEETING CONTACT: Stephen J. Cohen, DWMEP/FSME
301-415-7182, stephen.cohen@nrc.gov

ENCLOSURE: Meeting Agenda

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|--------|---------|------------------------|---------|
| Office | DWMEP | DWMEP | DWMEP |
| Name | SCohen | SCohen for BGarrett | SCohen |
| Date | 05/9/11 | 05/9/11 | 05/9/11 |

OFFICIAL RECORD COPY

AGENDA
Strata Energy, Inc.
Ross Uranium ISR Project

- I. Update NRC on other Permitting progress
 - a. WDEQ/LQD
 - i. Application Technically complete (<45 days)
 - ii. Site visit\quarterly meeting (April 21, 2011)
 - iii. Estimate 1st Round Technical Comments by Late May or June
 - iv. Revised and updated Drilling Notification License to include areas west, southwest and north of the current permit boundary as well as significant acreage in the Barber Project area
 - b. WDEQ/WQD
 - i. DDW Application Approved
 - ii. Temporary WYPDES Renewed
 - c. WDEQ/AQD
 - i. Application submitted on
 - ii. Includes extensive emissions inventory for CPP and wellfield operations
 - d. BLM - Email notification that the Administrative and Technical Review Process has determined that the application is complete and without deficiencies
 - e. Crook County - Developed and signed an MOU for Road Maintenance and dust mitigation
- II. Revisit Progress on Strata Application to Date
 - a. Acknowledgement
 - b. Posted to ADAMS
 - c. Review Schedule to NRC Site
 - d. Radiological/Meteorological Data Update on February 25, 2011
 - e. Significant PM to PM communication with Strata providing biweekly updates on project and other permitting actions
 - f. Section 106 Letters sent in Feb to ~24 tribes, of which X have indicated an interest in this project.
- III. Strata's Approach to Section 106 (Goal of no delays to licensing due to Section 106 delays)
 - a. Actively track process
 - b. Facilitate Inter-agency communications (SHPO/LQD Rep by teleconference)

Enclosure

- c. Outreach to interested tribes through letter, phone calls and tour of site beyond Section 106 process - Proposed for Summer 2011
 - d. Two primary issues, 1) Potentially eligible sites within the license areas and 2) Potential impacts to Devils Tower TCP --Class I/III Inventory comprehensive, exhaustive, etc --TCP located 11 miles east, project outside of viewshed (visual aids of photos from tower and Missouri Buttes) --Demonstrate to interested tribes that there would be no impacts to viewshed.
- IV Project Fly-Through (CPP, Geology, and Aquifers)
- a. General areas of CPP including IX, elution, precipitation, drying, chemical storage and restoration area
 - b. Emission controls; filters, scrubbers, demisting, berms, sumps, liners
 - c. Instrumentation and controls
 - d. Worker/public safety monitoring and decontamination