UGRB Air Quality Citizens Advisory Task Force Interests May 9, 2010

Interests are the needs, constraints, principles, and values that affect the way individual Task Force Members perceive the problem and its potential solutions. Interests relate to individual Task Force members personally and professionally. Because of the diversity and breadth of the Task Force, not all members share the same interests. Consensus recommendations are those that satisfy the interests (or at least the top priority interests) of all members of the Task Force.

Priority 1

- Bring area back into attainment with the ozone NAAQS
- Help attain compliance with the standard
- Reducing ozone precursor emissions volume sufficient to accommodate revised (60ppb) ozone NAAQS
- Maintain and/or enhance air quality
- Regain healthy air in UGRB
- My right to live in an environment with clean air and water
- Protection for future generations
- Effectiveness in reducing ozone levels ie: precursors
- Ozone reductions proven by monitors
- Identify sources of ozone emissions
- Protect the economics of the county(s) and state
- Certainty
- Want to see something happen- not all talk
- Remain adaptable- we don't know all the answers
- Recommendations are practical, feasible, and effective
- Clear communication from DEQ

Priority 2

- Air Quality Improved
- Reduce ozone
- Reducing broad VOC emissions to prevent methane/GHG non-attainment
- Clean air prevents premature deaths and decreases pollution related illnesses
- Want to breathe clean air (healthy environment)
- Enacting change by next ozone season to lower precursors
- Allowing flexibility in implementing recommendations
- Provide "balance" in the discussions (fair)
- National-local-individual interests should be balanced
- Recommendations should be directed at all contributors not just O&G companies
- Minimize impact on local employment
- Solutions that are real, permanent and verifiable
- Public feels something was actually done

Priority 3

- Realistic implementation expectations
- Recommendations should be something industry will do
- That the recommendations are economically feasible
- Extremes are not the best solution large complex problems solved w/ steady progress
- Sooner than years from now
- One comprehensive plan, no interim band-aids
- Solutions with multiple benefits
- Minimize impact on revenues to state and local government
- Creating a feeling of trust and cooperation among all stakeholders
- To understand the science of ozone generation
- To understand what "sampling" is used
- To assess cumulative long term impacts
- All UGRB O&G facilities need to be brought to current/2010 BACT requirements
- Wildlife

Priority 4

- Avoid extremism
- It is important that our recommendations don't negatively impact ability to operate. Want to encourage development
- Solutions that are long lasting
- Prompt, thorough and efficient action; tired of smokescreen
- Ensuring time to plan for required changes
- Minimize cost to industry
- My job (protect wilderness values)
- To participate based on my personal knowledge
- I need to understand something before I can support it
- Sustainable community
- If people don't follow through, something is done to ensue implementation
- Reduce precursor emissions now

Priority 5

- It is important that we impact actual emissions
- Solutions based on valid scientific rationale
- DEQ transparency and accountability
- Long term community stability (stable economy)
- Improve UGRB's environmental quality by reducing ozone and air toxins
- Receiving feedback from DEQ on recommendations

Priority 6

- The recommendation is measurable and enforceable
- Solutions should have local, regional & large scale benefits
- Making decisions keeping at fore: the greatest good, for the greatest number, in the long run
- Maximize revenue for companies, states and taxpayers
- Protect flora/fauna and ecosystems by controlling air pollutants
- Allow for continued development

Priority 7

- We should make recommendations that we know could be implemented- not pie in the sky ideas
- Solutions without political posturing
- Cleaning the airshed enough to easily accommodate 8000 more wells and compressors
- Educate the public about the economic benefit of restoring clean air to the UGRB and other non attainment counties in WY

Priority 8

• Innovative and adaptive new technology will create more new jobs for our nonattainment areas in WY

Priority 9

• Explain a methodology to be used in the future to reduce ozone formation= the VOC & Nox equation dilemma

Not Prioritized

- Regulation, not fawning, by regulators
- Sustainable
- Measurable
- Achievable
- Relevant
- Time Constrained
- Certainty of rules to follow
- Improve air quality
- Reduce ozone levels
- Community impact